

# CENSUS OF INDIA 1961

VOLUME XIV

# RAJASTHAN

PART II-B (i)
GENERAL ECONOMIC TABLES

C. S. GUPTA

of the indian administrative service Superintendent of Census Operations, Rajasthan

#### PREFACE

In this book are presented the first four of the nine general economic tables of the Census 1961. The rect published spenartely as the second part. This part provides the statistics on the characteristics of the economically active and inactive population of the state. The data presents its distribution by age, suclucation, industry and status. When considered alongside the data of national accounts—national income or gross national products—the will reveal much more about the secular changes occuring in the State than what could be obtained by any one of them separately. The information, presented here for the first time, would be found useful for the formalization of programmess of economic and social development and also for assessing the social position of our population.

I am grateful to Shri Asok Mitra, Registrar General, Indua, his Deputy Shri D. Natarajan and the Central Tabulation Officer Shri K. D. Ballal for their guidance, I thank Dr. U. R. Mathur, Deputy Superintendent, Census Operations, Rajashan, who has assisted me in this work. My thanks are also due to Shri P. S. Ramachandran, Manager and Shri N. K. Muddlir, Assistant Munager (Technical) Government of India Press Simila for the great interest they have taken in the printing of this book.

C. S. GUPTA
Superintendent,
Census Operations, Rajasthan.

Ram Bagh Palace Annexe, Jaipur 15th August 1965

# MEMBERS OF THE STAFF ASSOCIATED WITH THIS WORK

Shri H. L. Mishra			Tabulation Officer
Shri S. C. Oarg			Tabulation Officer
Shri M. M. Mittal			Tabulation Assistant
Shri R. L. Mittal  Printing:	••	••	Tabulation Assistant
Shri S. R. Luhadia	••	••	Tabulation Officer
Shri J. P. Sharma	••		Printing Inspector
Shri M. M. Goyal		••	Proof Reader
Shri O. P. Avasthy			Proof Render

PART II-B (i)

GENERAL ECONOMIC TABLES

# 1961 CENSUS PUBLICATIONS

for

# RAJASTHAN STATE

The Rajasthen 1961 Census Publications, which will baye Volume No. XIV in All India Census Series will be published in the following Parts:—

General Report

PART I-B	Subsidiary Tables
Pant II-A	General Population Tables (A Series) and Primary Consus Abstract
Part II-B(i)	General Economic Tables (B Series, Tables I-IV) (The present Volume)
Part II-B(n)	General Economie Tables (B Series, Tables VIX)
PART II-C(1)	Cultural Tables (C Series)
PART II-C(16)	Migration Tables (D Series)
PART III	Household Economic Tables (B Series, Tables X-XVII)
Para IV-A	Report on Housing & Establishment
PART IV-B	Housing & Establishment Tables (E Series)
PART V-A	Tables on Scheduled Castes and Scheduled Tribes
PART V-B	Ethnographic Notes on Scheduled Castes/Scheduled Tribes
PART VI-A to F	Survey of Selected villages
PART VII-A	Survey of Selected Crafts
PART VII-B	Notes on Selected Fairs & Festivals
Part VIII-A	*Census Administration Report (Enumeration)

A separate District Census Handbook prepared by this office will be issued by the Government of Rajasthan for each of the 26 districts,

\*Census Administration Report (Tabulation)

Census Atlas (Maps)

Part VIII-B Part IX-A & B

PART I-A

# CONTENTS

													Pag
PREFACE		*											. (iii
INTRODUCTION													. (ix
TABLE B-I	WOR	KERS.	AND GE C	NON-	VORI	KER!	S CLA	SSII	TED	BY 8	EX.	ANI	
TABLE B-II	, V)	KERS RRANG ROAD	ED T	ERRI	rori.	KEF	S IN	SSII	TES TED	AND BY 81	TO EX	VNS AND	33
TABLE B-III	IND	USTRIA ORKEI	L CL	ASSIE	ICAT	ION ION	OF T	vor EVE	KER! LS	· AN	D N	ON-	
PART A	(IN I	JRBAN	ARE	AS 03	NLY)								98
PART B	(IN I	RURAL	ARE	AS ON	LY)								134
TABLE B-IV	11.	USTRIA ORKEI LTIVA	OF	PER									
PART A		HOUSE		•	us <b>t</b> r	Y)				Ċ	:		152
PART B		NON-H					TRY,	TR	ADE,	BŲ:	SINI	ESS,	192
PART C	M	JSTRIA	ROU	PS AN	D MI	NOR	ORO	UPS					
		ORK O		THA	N CU	LTIV	ATIO	N	٠	٠	٠	•	290
	AE	PENDI	x	•	•	•		•	•		•	•	414
ANNEXURE I	STAN	DARD	INDC	STRI	al ci	ASS	FICA	TIO	N	•			444
ANNEXURE II		ELATI ON 1901			MENT	or ·	ECC	0NO	iic (	LASS	IFI	CA-	452
MAP	ADMI	NISTR.	ATIV.	e un	TS .	•		•	•	•			Before Page (ix)

#### INTRODUCTION

Different systems of economic classification of population have been used in the Indian censuses. In 1901 the population was divided into eight classes of occupations etc., (1) Government (2) Pasture and Agriculture (3) Personal services (4) Preparation and supply of material substances (5) Commerce, transport or storage (6) Professions (7) Unskilled labour, not agricultural and (6) Means of subsistence independent of occupations. These classes were further divided into 24 orders, 79 sub-orders and 650 groups. Under each occupational group the number of actual workers and dependants was given. The number of persons who are partially agriculturists in addition to the main occupations was also mentioned.

In the censuses of 1911 and 1921 the occupational classification was done on a system devised by . Bertillon and consisted of four classes only riz., (1) Production of rew materials (2) Preparation and supply of material substance (3) Public Administration and liberal arts and (4) Miscellancous. There were 12 publiclasses in hoth the censuses. The number of orders end groups, however, was 55 and 169 respectively in 1911 while it was 66 and 191 in 1921. The number of actual workers, partial agriculturists among them, and, the number of dependants was given for each occupational group in these occusses as done in 1901.

It may be noted that in the censuses of 1901, 1911 and 1921 the term 'actual worker' was defined to include all persons who actually do work or carry on business whether personally or by means of servants or who live on house-rest, pension etc. All other persons were treated dependants.

In 1931, 'actual workers' referred to 'earners' only i.e., those who earned in each or kind. The dependants were also classified as 'Working dependents' and 'Mone-arning dependants'. In the former category were included those persons who had an occupation but did not receive any income in each or kind while in the latter, persons who did not work or had no occupation were included. The working population was divided in the same way as in 1911 and 1921, sub-divided in the 2s sub-classes, 55 orders and 195 groups. Under each class sub-totals of persons following the occupations as 'Principal occupation' or as 'Working dependant' or as 'Subsidiary to other occupations' were given.

In 1941, the general scheme of classification followed the 1931 with a few minor alterations only, in so far as the total number of groups was raised to 235.

In 1951, the Indian Census Economic Classification Scheme was adopted. It was based on the 1931 classification scheme of occupations. A few modifications were, however, introduced and a comprehensive economic classification of the population as a whole was made. The population was divided into four broad categories—Agricultural and Non-egricultural and each of these were further sub-divided into four classes. The Agricultural spontation including their dependants, was divided as (1) Cultivators of land, wholly or mainly owned (2) Cultivators of land, wholly or mainly owned (2) Cultivators of land, approximate the receivers. The Non-egricultural classes including their dependants were sub-divided into persons who derived their principal means of livelihood from (1) Production other than cultivation (2) Commerce (3) Transport and (3) Other services and miscellands services. These eight livelihood classes were further sub-divided into (i) self-supporting persons (ii) non-saming dependants and (iii) carning dependants. There were 10 divisions, 88 sub-divisions and 163 groups of industries and services. It may be noted that all the economically active as well as inactive persons were clamped together under each livelihood class on which they were mainly dependant. The conomic classification, on which the categories adopted in 1951 were based, was than seither purely industrial nor occupational hat a combination of both.

In 1961 the working population has been separated from the non-working population end the -workers have been presented under nine broad-categories, based on the Standard Industrial Classification (reproduced as Annorare I at the end of this book), nr z.—

1. Cultivation

Corresponding to Division 0

. 2. Agricultural labour

- Mining, quarrying, livestock, forestry, fishing, hunting and plantations, orchards and allied activities, corresponding to Divisions 0 & 1.
- Honsehold industry, corresponding to Divisions 0, 1 and 2 & 3.
- Manufacturing other than household industry corresponding to Divisions 2 & 3.
- 6. Construction, corresponding to Division 4.
- 7. Trade and Commerce, corresponding to Division 6.
- 8. Transport, storage and communications, corresponding to Division 7.
- 9. Other services, corresponding to Divisions 5, 8 & 9.

Table B-I

Table B-II

Table B-III

Table B-IV

Table B-VIII

It may be noted that the Standard Industrial Classification consists of P divisions, 45 major groups and 343 minor groups.

It would thus be seen that the economic classification schemes have not been identical from coments to canno. This is because that the Cossos Organisation has always a unical at dynamic comparability between one census and the other resulting from the changing economy of the country and has not been bound to the idea of maintaining the stagnant identity. When it was realised by those engaged in the task of planning for the country that the information a validable on the basis of the schemes of economic classification adopted in 1951 was difficult to use and that the concept of self-supporting persons, carning dependants and non-exting dependants was defective in no far as it was much too susceptible of subjective variation which was responsible for taker violent fluctuations in the estimates of unpaid family workers, particularly females even in contiguous culturally homogeneous regions, the 1961 Censual did not hesitate to change the classification and concepts of 1951 to suit the changing needs of the country. It boldly gave up the concept of dependency and livelihood in its seconomic classification and adopted the concept of work for the production of goods and services, and the two fold classification of the National Classification of Cocupations and Estandard Industrial Classification for the greater differentiation of personal skills and impersonal sectors of production and services and thus started a series for the future yet maintaining comparability with the nest.

The following general economic tables have been made :-

sez and broad age-groups.

(A) At Homsehold Industry

	(B) In non-household industry, trade, husiness, profession or service, (C) Industrial classification by sex and Divisions, Major Groups and Minor Groups of persons at work other than cubivation.
Table B-V	Occupational classification by sex of persons at work other than cultivation.
Table B-VI	Occupational divisions of persons at work other than cultivation classified by sex, broad age-groups and educational levels in urban areas only.
Table B-VII	Part A Persons working principally (3) as Caltivators (5) as Agricultural Labour

ratt A.—Persons working principally (i) as Callivators, (ii) as Agricultural Labourers (iii) at Housebold Industry classified by sex and secondary work in Housebold industry, (ii) as Cultivator or (iii) as Agricultural Labourer.

Part B.—Industrial classification by sex of persons working in non-household industry, trade, business, profession or service, who are also engaged in

Workers and Non-workers, classified by sex and broad age-groups,

Workers and Non-workers in cities and towns arranged territorially classified by

Industrial classification by sex and class of worker of persons at work

Industrial classification of Workers and Non-workers by educational levels.

industry, trade, business, profession or service, who are also engaged in household industry.

Part A—Persons unemployed aged 15 and above by sex, broad age-groups and

Part B—Persons unemployed aged 15 and above by sex and educational levels in rural areas only.

Table B-IX Persons not at work classified by sex, broad age-groups and type of activity.

educational levels in urban areas only.

In view of the fact that these tables occupy a large number of pages all of them could not be publiabed together in c single book and have been published in two parts, Part II B (i) the present volume covering tables B-I to B-IV, and Part II B (ii) which contains tables B-V to B-IX.

The tables covered by this volume, reflect the different economic characteristics of the general population. These tables were built up from the replies to the various questions asked by the census enumerator. The questions put to the persons enumerated and the instructions to the enumerators pertaining to the fligging up of answers to these questions bave been given at the end of this note for the general appreciation of the readers.

For the facility of the readers who might like to draw comparisons between the figures as presented in 1961 and those of earlier censuses, a correlating statement has been propared and is included as an Annexure II at the end of this hook. The statement indicates the groups and sub-divisions adopted at each of the previous censuses as corresponding to the broad categories of the 1961 Census.

Before we close this note, certain points relating to Table B-III Part A may be noted. There are some unnually large figures under 'others' below the educational lovel-Technical Degree or Diploma equal to Degree or Post Graduate Degree. This has resulted due to the inclusion of persons holding degrees like B-Sc, and M-Sc, in general science subjects which were taken as technical degrees as there was no other educational level apecified for this purpose.

In some districts persons having degrees in certain subjects have not been returned. A plausible reason for this may be that either such persons were not present during the enumeration or they were not correctly returned by the enumerator.

The number of persons with degrees in Engineering according to this table and in the occupational figures of engineers (Group of) as abova in Table B-V for urban areas differ to a large extent. The recent expansion in developmental activities and dearth of qualified personnel has resulted in the amployment of persons having only diploma qualifications as engineers and hence the figures shown in Table B-V or in excess.

#### ECONOMIO QUESTIONS OF CENSUS 1961

AND

### INSTRUCTIONS TO THE ENUMERATOR

The questions 8 to 11 apply only to workers. A person who is at work may be working as a Cultivator, as an Agricultural Labourer, et a Household Industry or may be doing any other work. You have to record the answer in question 8, 9, 10 and 11 according as the person is working as a Cultivator or as Agricultural Labourer or at Household Industry or doing any other work. He may be engaged in only one of the above four categories or in more than one. Thus, a person can be working both as Cultivator and an Agricultural Labourer, in which case he abould be entered both in Q, 8 and Q, 9, or, he may be working both as Cultivator and at Household Industry in which case be will be entered in Q, 8 and Q, 10, or, he may be working in any possible combination of 8, 9, 10 and 11, in which case he will be entered in the appropriate places, or, he may be doing just one kind of work in which case he will be entered in only one of the four Questions 8 to 11.

The basis of work will be astisfied in the case of seasonal work like cultivation, livestock, dairying, household industry etc., if the person has had some regular work of more than one hour a day throughout the greater part of the working season. In the case of regular employment in any trade, profession, service, business or commerce the basis of work will be astisfied if the person was employed during any of the fifteen days preceding the day on which you visited the household. If on the otherk or revisional round such a person is found to be memployed no change in the original entry should be made. A person who is working but was absent from his work during the fifteen days preceding the day on which enumerated or even exceeding the period of fifteen days due to illness or other causes ahould be treated as worker. A person who has been offered work but has not actually joined abould be treated as non-worker. Work includes not only actual work the effective supervision and direction of work.

Persons under training as apprentices with or without stipend or wages will be regarded as working.

An adult woman who is engaged in household duties but doing no other productive work to augment the family's resources should not be considered as working for purposes of this question. If, however, in addition to her household work she engages herself in work such as rice pounding for sale or wages, or in domestic services for wages for others or minding cattle or selling firewood or making and selling cowdunc cakes or grass etc., or any such work also should be treated as worker.

Persons like beggars, pensioners, agricultural or non-agricultural royalty, ront or dividend receivers, who may be earning an income but who are not participating in any productive work should not be treated as working unless they also work in entityation, industry, trade, profession, business or commerce.

A public or social service worker who is actively engaged in public service activity or a political worker who is also actively engaged in furthering the political activity of his party will be regarded as worker and entered fully in Q. II.

#### Q. 8 WORKING AS CULTIVATOR

For purposes of the census a person is working as cultivator if he or she is engaged either as an employer, ingle worker or family worker in developments on claused supervision or direction of cultivation of land or owned or held from Government and (b) cultivation of land held from private persons or institutions for payment of money, kind or stare,

Cultivation involves ploughing, sowing and harvesting and does not include fruit growing or keeping orchards or groves or working for plantations set. Persons engaged in fruit growing or orchardry or plantations like tea, coffee, rubber, cinchona and other medicinal plantations should be entered in Q 10 or Q.11 at the case may be.

A person who has given out his land to another person or persons for cultivation for money, kind or share of crop and who does not even supervise or direct cultivation of land, will not be treated as working as cultivator. Similarly, a person working an another person's land only as a labourer, and has no right or lesses or contract on land on which he works, nor is responsible for taking decisious as to which crops to sow and when, of taking the risks of cultivations and is paid wages in each, kind or share such as share of produce (Agricultural Labour) will not be treated as Cultivator in this question.

#### Q. 9 WORKING AS AGRICULTURAL LABOURER

The labourer should have no right or lease or contract on land on which he works, norshould he be responsible for taking decision as to which cropt to sow and when, or taking the risks of cultivation. A thurs of the produce goes to him only as wages. He should have been working as Agricultural Labourer in the last or current outlivating session.

#### Q. 10 WORKING AT HOUSEHOLD INDUSTRY

A Household Industry is defined as an industry conducted by the head of the household himself and/or mainly members of the household at home or within the village in rural areas and only at home in a ubau areas. The industry should not be run on the scale of a registered factory. Thus, the main criticin for a Household Industry is the participation of one or more members of a household in rural areas. In the urban screat the industry should be confined to the house. You should carefully keep this in mind.

A Household Industry should relate to production, processing, servicing, repairing or making and selling of goods. It does not include professions such as pleader or doctor or barber or waterman or astrologer.

scuing or goods, it were not measure processors seen as pleader or doctor or barber or waterman or estrologer.

A person though he may not be working in his own thoushold Industry may be working is a paid employee in another Household Industry. You should, therefore, enquire whether the person who is not working in his own Household Industry. You should, therefore, enquire whether the person who is not working in his own Household Industry, is working in any other Household Industry and if so, write the nature of the work done by him against question 10 (a) and the nature of the Household Industry against

A person who is working as a paid employee in another person's Household Industry should be recorded in 10 (c).

The following examples will illustrate how questions 10 (a) to 10 (c) should be filled up for persons at Household Industry:

- (a) Nature of work (b) Nature of Household Industry (c) If Employee
- 2 Dyeing and printing yard ... Handloom weaving
  3 Threshing and cleaning grain ... Flour making Chabbi

(a) Nature of work	(b) Nature of Household Industry	(c) If Employee
5 Tempering and polishing implements	Blacksmithy making agricultural implements	
6 Lahourer employed for making and		
firing kiln	Earthenware pottery	Employee
7 Throwing and Turning pottery	Earthenware pettery	
8 Making wooden doors and windows	Carpentry	
9 Filling gold ornaments with lac	Goldsmithy	
10 Labourer working hosiery machine	Hosiery	Employee
11 Keeping accounts	Hosiery	• • •
12 Polishing and Scraping metal	Electroplating	
13 Labourer employed for putting iron		
hoop on cartwheels	Cartwheel wright	Employee
14 Repairing of guns	Gunemithy	
15 Bee keeping	Production of honey	
16 Tending cattle	Livestock raising	••

# Q. 11 Doing Work Other Than 8, 9 or 10

If a worker is not working as a cultivator or as an agricultural labourer or at any Household Industry write the actual work he is doing. If in person is working as a cultivator or as an agricultural labourer or at Household Industry and also does some other work (including dairying or livestock raising, orchard or plantation etc., as distinct from cultivation of crops) which does not relate to any of the above categories, write the other work he does in this question. If he is engaged in more than one work and neither of them relates to any of the three categories mentioned above write here the work on which he devotes more time.

#### Q. 11 (a) NATURE OF WORK

In the case of persons not working or who work only as cultivator or as Agricultural Labourer or nt Household Industry no information is required to be filled up here. For other workers describe fully the nature of work done by the person himself. Full and precise information as to the nature of work done by the person should be given. At previous censuses much trouble has been caused by inadequate answers, and if you do not succeed in obtaining satisfactory information on the individual alips, you will be required to make a further wish for that purpose.

#### Q. 11 (b) INDUSTRY, BUSINESS, TRADE, PROFESSION OR SERVICE

In the case of a person who is working and the nature of whose own work has been recorded in Question 11(a), you should write here the nature of industry, Lusiness, trade, Profession or service in which the person works.

As in the case of Question II (a), you should describe in detail the nature of industry, business, trade, profession or service in which the person works. Vague answers should be avoided. In the case of industries, the articles which are produced or serviced or repaired, should be given. If more than one article is produced, the chief article produced or serviced or repaired should be given. If more than one article is produced, the chief article produced or serviced or repaired should be given. In the case of service of business or trade the principal article of frade should be described. In the case of service describe the nature of the service to which the present's work belongs. The described should be such that it, would be possible to classify the catablishment in which the person is working for purposes of industrial classification of the propolation.

As in Question 11 (a) no entry is required to be made about the persons not working or who work only as a gracing multiplication or as a Household Industry against 11 (b) and 11 (c). For the rest of the workers record the class riz., employer, employee, single worker or family worker.

#### O. II (c) CLASS OF WORKER

An employer is a person who has to employ other persons in order to perform the work entered in Q. II (a). That is to say, such a person is not only responsible for his own personal work but also for giving work to others in the business mentiored in Q. II (a). But a person who employs domestic servants for household duties or has subordinates under him in an office where be is employed by others, is not an employer, even if he has the power to employ snother person in his office on behalf of his own employer or employers.

An Employee is a person who usually works under some other person for salary or wages in cash or kind. There may be persons who are employed as managers, superintendents, agents, etc., and in that capacity employ or control other workers on behalf of their own employers. Such persons are only employees, as emplained above, and should not be regarded as employers.

A Single worker for the purpose of Q. 11 (c) is a person who works by bimself but not as Head of household in a Household Industry. He is not employed by any one clse and in his turn does not employ anybody eise not even members of his bousehold except counally. This deficition of a Single Worker will include a person who works in joint partnership with one or reveral persons hiring no employees, and also a rember of a producers co-operatives should be recorded as 'Single Worker'.

A Family worker is a member who works, without receiving wages in cash or kind, in an industry, business or trade conducted mainly by members of the family and ordinarily does at least one hour of work everyday during the working season. For the purpose of the entire. Q 11 such an industry should be on a scale larger than what has been covered in 'Household Industry' in Q. 10 whether you at home or away from home in town or village and even away from village in gural erea and should ordinarily be in the pature of a recognised partnership, joint stock company or remetered factory. For the purpose of this definition members of a family may be drawn from beyond the limits of the household by ties of blood or marriage. The family worker may not be entitled to a chare of the grouts in the work of the business carried on either by the person or head of the household or other relative.

Members of the household who help solely to household duties should not be treated as family workers.

#### O. 11 (d) NAME OF ESTABLISHMENT

Describe in detail against Q. 11 (d) the name of the factory, workshop, husiness bouse, company, shop, etc. If a person has no fixed place of work, write 'No fixed place of work'.

For a person for whom no entries have been made in Qs. 11 (a), 11 (b) and 11 (c) no entry is required to be recorded in this question also.

# O. 12 ACTIVITY, IF NOT WORKING

This question will apply to a person NOT working.

in items 3. He should not be included in items 7 or 8.

No entry is to be made here for a person who is working that is for whom you have recorded the work in any of the questions 8 to 11 sboye.

The following activities should be precisely recorded in the case of persons NOT working a

- 1. Full-time student or child attending school who does no other work, such as make articles at home for sale, nor even help part-time in his own family cultivation, industry, trade or business.
- 2. Persons engaged in unpaid home duties (like housewife or other adult female) who does no other work, such as make articles at home for sale or wages, nor help regularly even part-time in family cultivation, industry, trade or business,
- 3. Dependent, including an infant or child not attenuing school, a person permanently disabled from work because of illness or old are.
- 4. Retired person who is not employed again, rentier, person living on agricultural or non-agricultural royalty, rent or dividend or any other person of independant means for securing which he does not have to work and who does no other work.
- 5. Beggar, vegrant or independent woman without indication of source of income and others of unspecified source of existence.
- 6. Convict in jail (an undertrial prisoner will be shown as a worker if he used to work before he was apprehended) or an inmate of a penal, mental or charitable institution.
- 7. Person who has not been employed before but is socking employment for the first time.
- 8. Person employed before but now out of employment and seeking employment.

Explanation:-(s) If a person, who does not work, cannot be readily classified in any of the above categories, put him in category 5. A retired person who has taken up regular work again should not be entered in this question as he would have been entered for his new work in Questions 8 to 11.

(ii) A person who is not working but has been offered work which ne has not joined should be included

# TABLE B-I

WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS

#### NOTE ON TABLE B-I

This is a basic economic table prepared on the basis of the Prinary Census Alstrack. It recalls Union Table B-I of 1931, Imperial Table VIII parts I and II of 1941, Imperial Table X parts (i) and (ii) of 1931 and Imperial Table XVII of 1942. The table for the former censuses was based on the concept of dependency which has been changed to that of "workers" and "non-vorters" at the current census. Hence, the data in this table is not strictly comparable with the earlier consumable with the

In this table the population has been divided into nine industrial categories of workers, based on Indian Standard Industrial Cassification, and a separate category of non-workers (detailed classification of which are available in Table B-IX part II-B (ii)] further classified into sex and broad age-groups viz. 0-14, 16-34, 35-59, 60 and above. The classification of workers and non-workers by specific age-groups, is a special feature of 1961 census. The age-groups correspond to the different stages of life which have special significance with reference to capacity to work viz., children, young persons, middle aged and cledely persons.

The table presents information down to district for total, rural and urban areas separately.

Ħ

					4				
portring, Forestry, oting and Orchards	retivities	Femulos	•	48,344 27,316 12,965 6,868 1,063	45,243 28,881 11,469 5,886 948	8,101 435 1,494 1,053 117	% * 21 ° ;	ëeão-;	a :uu-;
In Minles, Quartring, Livestock, Forestry, Fishing, Hunting and Pisntations, Orchards	and Alhed		5	15,737 16,48 16,48 17,78 17,78 18,77,8	60,219 6,252 6,004 83 83	25.55 25.55 26.55 27.55 4	1847 1847 1845 1845 1845 1845 1845 1845 1845 1845	1,029 107 107 108 264 88	202 144 101 21 :
-	1	Pemales	22	163,438 19,913 85,302 52,039 6,146 88	157,597 19,440 52,418 5,901 7,	2,554 1,558 1,038 1,038 1,538	846 846 846 1,567 107 117	5,796 9,417 1,554 106	p :tt-:
As Agricultural	Isbourer	i.	=	230,193 129,163 1130,163 9,602 53	28,858 125,053 69,196 9,161	51352:	40,853 23,724 23,729 11,705 18	60,150 71,152 11,541 11,541 01,052	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	As Cultarator	۲,	9	2,850,012 281,170 1,513,490 661,703 63,233 417	2,800,646 376,450 1,488,344 844,204 91,134	49,884 4,720 26,146 17,899 2,008	16,409 10,170 10	75,582 41,041 39,362 20,208 2,161	12552 :
•	As Cul		6	4,205,067 497,152 2,058,158 1,456,975 285,099 665	4,124,001 401,489 2,618,986 1,425,168 276,785	81,068 85,172 85,172 8,314 8,314	197,036 17,507 97,600 63,632 16,141	192,319 17,054 95,525 63,969 15,656	4717 2105 1,653 488
	Total Workers	Females	œ	3,442,334 494,570 1,784,921 1,043,378 116,616	3,287,728 483,884 1,763,255 994,723 110,269	164,598 11,006 76,666 68,656 62,19 24	88,398 13,772 48,276 24,44 2,680 27	85,257 13,440 45,044 21,154 26,255 26,255	8,738 252 1,992 1,257 1,555
	Total	Malos	-	8,141,506 810,254 3,049,316 2,099,300 350,995 1,039	5,304,042 658,574 2,506,697 1,774,962 334,491	23,286 442,821 824,938 46,564 124	217,447 21,342 169,183 102,120 21,718 88	273,450 23,118 143,020 87,539 19,694	43,997 12,73 14,884 2,02 6
	10	Females	9	9,591,520 4,092,841 8,122,410 1,803,533 506,053	6,013,244 3,442,150 2,017,892 4,19,986 4,19,986 6,977	1,538,278 650,891 504,518 296,239 86,127	474,192 222,917 78,757 78,162 20,665	408,290 302,544 129,439 67,505 18,090	55,902 20,203 10,504 872,2
	Total Population	Males	10	4,499,504 2,350,436 2,176,341 529,533 8,248	8,820,889 8,765,867 1,825,153 448,216 7,618	1,748,202 734,117 675,927 351,168 81,343 633	563,231 245,170 183,765 104,745 26,463 068	479,181 241,203 182,333 86,333 25,590	84,050 33,007 31,445 15,412 3,167
	Å	Persons	+	26,155,602 8,582,545 6,472,846 4,036,679 1,035,606 16,628	7,007,537 5,391,401 8,391,457 14,393	2,231,478 1,384,808 1,090,445 847,423 167,470	1,037,423 468,087 338,602 182,007 49,526 1,300	687,471 403,747 251,759 156,926 43,785 1,231	149,952 04,340 03,743 25,743 5,743
		Age-group	n	Total 0-14 15-34 33-59 60+ Age not atsled	Total 0-14 15-34 85-58 60+ Age not stated	Total 0-14 15-34 85-50 60+ Age not stated	Tetal 0.14 16.34 35.59 66.+ Age not atated	Total 0.14 15-24 35 59 00-4 Age not stated	Total 0.14 15.34 33.59 50.4 68.4 Age not atated
	H	۲Þ		t+	st.	Þ	H	¤	Þ
		State/District	1	RAJASTHAN STATE			1 GAKCANAGAR DISTRICT		-
				-					

M(B(D)1SCORajasthan-5(a).,

	무	B-I-WORKERS AND NON-WORKERS CLASSIFIED BY SEA AND DECEMBER.	ES AN	D NON-	WORK	EES	ASSET	ZH CH	A 420	2000						
								WORKERS	_					ſ		
	•	A		۵.		IA.		E		ША	H	X	u		H	
	t-	At Household Industry		In Manufacturing other than House- hold Industry	House-	In Construction	ruetion	In Trade and Commerce	b spd	In Tra Storag	In Transport, Storage and Communications	la Oth	In Other Services	Non-V	Non-Workers	
State/District	egp °	Males Females	Solasios 5	Males Formica	omalea	Males Females	20 So	Malos Fernales		Males 23	Fomules 24	Malos 25	Females 28	Males 27	Femalea 28	
IAJASTHAN STATE	۰ ۳	228822	222222	151,184 5,026 67,424 51,971 6,738	62 -	885588	285552	274,233 3,463 121,864 13,663 3,633 3,633	13,925 5,563 6,174 1,255	118,975 821 70,257 44,175	\$2558 st :	248,708 20,344 307,344 194,875 23,937	131,908 11,875 63,905 48,840 7,253	4,422,578 5,889,250 801,118 76,441 148,558	6,149,186 6,587,971 1,337,489 819,160 587,435 7,131	
	æ		48,495 46,256 8,953 8,953	29,964 1,453 18,157 1,784 15,181	2,7128 340 340 340 340		7,672 4,664 4,664 135 8,135 8,135	124,122 1,523 55,230 11,120 20	78.50 80 80.50 80 80 80 80 80 80 80 80 80 80 80 80 80	26,930 15,940 10,268 455 16	822₹8≈ :	275,007 15,052 156,031 89,783 12,024	88,816 10,268 43,849 8,407 77,757	3,518,838 3,178,413 167,617 50,198 118,719 6,898	4,765,508 2,958,288 909,637 881,577 309,557 8,451	
	Þ	26,393 26,587 26,580 4,157 6		111,220 8,574 63,868 35,814 4,953 13	12,516 8,250 4,755 632 632	24,644 1,493 20,923 2,208	255 255 255 152 153 153 153 153 153 153 153 153 153 153	150,116 1,940 69,014 05,644 12,505	7,386 335 3,456 7,08	90,045 56.817 33,909 1,245	88 41 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	273,699 5,292 151,323 105,092 11,913	48,092 18,092 18,075 2,848 8	905,728 710,637 133,308 26,245 34,839 54,839	1,383,578 639,683 827,583 17,578 630,683	
1 GANDANAGAR DISTRICT	H	2555 2555 2555 2555 2555 2555 2555 255	448 926 928 928	11,215 572 7,316 3,176 3,49 4	185 185 185 185 185 185 185 185 185 185	10,839 602 6,966 2,887 2,482	1,145 1,138 368 353 353 353	18,851 204 8,814 6,595 1,236	\$°%25:	2,78 2,05 2,05 2,05 2,05 3,05 4,05 4,05 4,05 4,05 4,05 4,05 4,05 4	g::::	27,281 16,961 1,121 10,121	2,519 161 1,404 845 107	245,784 220,829 14,589 7,145	285,198 209,145 103,601 53,721 17,985	
	<b>"</b>	2,455 1,537 1,523 1,523 1,523 1,523 1,523	15. 15. 15. 15. 15. 15. 15. 15. 15. 15.	4,052 220 2,005 1,095 121	991 915 705 171	8,027 567 6,428 1,850 183	1,648 1,081 335 1,081 1,	5,680 100 2,396 2,597 2,597	ნო <b>ბ</b> შა:	108, 8,88 8,53 1,1	ea : : :	13,441 465 8,348 3,938 078		205,781 188,085 9,300 1,794 0,002	323,033 179,104 85,355 44,411 15,568	
	Þ	28.25 26.25 26.25	255	7,163 143 4,710 2,080 2,28	25. 25. 25. 25. 25. 25. 25.	2,372 36 1,538 133 133	55 55 1	10,171 104 5,416 3,995 661	242±	8, 8, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	2 :**:	13,840 367 8,612 4,416	22,1 14,0 4,0 4,0 8,0 8,0 8,0 8,0 8,0 8,0 8,0 8,0 8,0 8	40,053 32,744 5,232 831 1,143	62,183 30,041 20,306 2,420	5
M.B.D)1SCORaissthan—5(a)	sthan		:	19	-	:	:	:	:	-	:	63	<b>01</b>	. 23	98	

B-1-WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BRUAD AUG. STANDING. WORKERS	II I I I I I I I I I I I I I I I I I I	As Agricultural As Culturator Informer	Pomales Males Fo	4 6 6 7 8 9 10 11 12 13 14		10,000   1	188,026 98,160 63,391 44,240 69,711 81,257 85,204 18,506 9,701 6,337	10   10   10   10   10   10   10   10	Next   Next	00,001   00,002   0
IND NON-WORKERS CLAS		Total Population	Males		232,699 103,857 73,811 43,167 11,039	134,539 59,608 43,554 24,561 7,302 214	98,160 41,240 81,257 18,306 4,337	340,648 153,569 203,316 63,708 18,953 502	255,225 215,740 103,203 94,851 72,875 88,146 44,755 59,299 13,838 12,956 468	104,820 50,307 30,443 18,916 5,120
B-I-WORKERS /		-	R Age-group	60	T Total 0-14 115-34 37-69 00-4 Age not stated	R Total 0.14 15.34 35.59 004 Agenotateted	7 Total 0.14 15.84 15.59 15.59 60.4 Age not stated	T Total 0 0.14 2 2 25 5% 60+ 1 1 Age not stated	R Total 6: 0.14 15.58 1 35.59 60+ Age not stated	U Total 2 16.34 15.34 15.55 15.55 10.44 Age not stated
			State/District	~	2 BIEANER District			S CRURD District	,	

		rkers	Females	82	157,062 86,919 38,081 21,933 9,693	72,684 48,035 7,270 4,897	84,878 38,924 14,655 4,994	1384,244 118,214 37,410 23,344 14,780	103,771 12,018 12,018 8,777 8,833	90,473 44,536 25,392 14,567 5,947 31
	×	Non-Workers	Males	27	112,047 94,613 10,329 2,611 4,364 210	55,649 51,085 1,823 480 2,061	88.88 86.88 86.88 81.81 10.131	149,193 131,610 9,432 2,109 5,587	91,187 53,318 3,069 697 3,688	58,006 48,201 6,363 1,412 1,899
	H	erricea	Pemalca	99	2,659 64 1,114 194 :	45.055 40.05 40.05 1	1,053 055 055 055 165	2,008 108 803 911 182	245 22 117 88 17	1,761 86. 686 823 265
	-	In Other Services	Makes	25	19,188 273 10,949 7,168 772	9,576 2,291 1,103 1,22 4	15.612 219 8.658 6.083 650	13,474 340 7,473 5,019 697	2,767 1,847 724 99	10,707 24,7 6,565 4,203 608
	VIII	In Transport, Storage and Communications	Females	12	8 :Zoa :	ro i.e. i.es i	8:50::	შ:ი∞-:	-::-::	# incu :
	A	Stor Commun	Malea	Ħ	7,617 4,831 2,663 76	850 1552 1583 1583 1583 1583 1583 1583 1583 1583	2,15 1,25 1,35 1,15 1,15 1,15 1,15 1,15 1,15 1,1	3,461 2,272 1,106 37	44 4 4 5 C C U	2,807 1,898 1,898 836 30 30
1233	_	In Trade and Commerce	Males Females	簱	121 212 313 314 315 315 315 315 315 315 315 315 315 315	221 ST .	85 05 25 :	84278 :	888881:	88222
WORKERS	Ē	E S	Males	<b>6</b> 1	27.5 25.5 25.5 25.5 25.5 35.5 35.5 35.5 35	\$5. \$2. \$2. \$1. \$1.	8.15 121 123,0 123,0 133	10,116 145 4,874 4,237 803 1	1,013 10 457 468 88	9,097 135 13,868 717
		ruefaon	conales	ន	353 18 186 140 9	\$≈£\$ ::	285 110 120 120 120 120	\$25535 :	:: 1212 83	21 0 23 25 2 :
	F	In Construction	Males Females	13	4,013 175 2,264 1,419 155	55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3,682 169 2,019 1307 131	2,519 251, 502,1 523,1 1	25 8 8 5 2 1 :	2,498 104 1,419 804 110
		cturing Rouse-	amalea	<u>e</u> 2	38 38 36 36 37	28484:	3255	266 105 105 165	80 EE :	25 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Δ	In Manufacturing other than House- hold Industry	Malos Famalea	11	4,878 180 2,730 1,736 1,54	. 35 25 25 E	135 135 156 156 156 156 156 156 156 156 156 15	\$253 1238 1,514 213	H0855	4,021 118 2,266 1,439 198
			Lalos Females	16	8,482 1,286 4,639 3,053 513	8,484 1,241 2,719 2,419 444	255 254 254 254 255 254 255 255 255 255	6,770 1,844 2,734 1,795 396	4,857 1,598 1,256 342 1	1,913 1,073 1,073 540 540
	E	At Household Industry	Malos F	12	2,135 7,130 4,077 963	22,25 2,25 3,165 767	25. 2000 1196 1196 1196 1196	8,299 2,217 2,042 503 503	4,351 1,624 331	3,448 236 1,766 1,184
	, .	H	40	61	۳	¤	p	μ .	pt	Þ
		1	State District		DISTRICT			a churu district	•	

7

```
8
TABLE B I
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 # 8 8 8 F 8 :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        42일일입
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               충감작되~
                                                                                                                                                                                   Livestock, Forestry,
Fishing, Hunting and
Flantshops, Orchards
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     525
                                                                                                                              In Make, Quarryng,
                                                                                                                                                                                                                                                             ectivition
                                                                                                                                                                                                                                                                                                                                                                                                                       3258
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 86.083
2.283
110,
110,
115,
115,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  8,413
3,318
2,027
849
817
                                                                                                                                                                                                                                                             poll Var
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Balles :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     20,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000
                                                                                                                                                                                                                                                                                                                                                                                                                            8.25 gg gg __
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           388
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  8u58t:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ej-workers and non-workers classifed by sex and broad Agelgroups—coadd.
                                                                                                                                                                                                                                                                                                                                                                                                                                            2
2
2
2
2
2
2
1
1
                                                                                                                                                                                                                                                        As Agricultural
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      865 g 52 g 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Pall 포인
                                                                                                                                                                                                                                                                                                                                             Kales
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                141,803
15,800
14,302
46,006
5,495
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    322522 :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  5,069
415
1,638
1,638
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          As Cultavator
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           235,061
15,831
168,163
88,673
22,335
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  108,544
108,717
108,717
108,316
12,715
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,517
18,51
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         5.812
4415
81218
81218
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          1.65
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          57,579
20,308
86,041
54,791
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   8,556
1111
3,011
4,51
1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               25.243
19.263
26.501
26.753
17.753
72.753
                                                                                                                                                                                                                                                                                                                                                                                       Females
                                                                                                                                                                                                                                                                                                                                       Total Workers
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      299.018
24.533
135,338
109,630
26,729
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  29,006
24,760
148,919
118,672
29,301
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              150 E
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         17,369
12,568
8,227
2,403
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                11,222
110,781
146,153
91,731
24,197
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            513,792
524,100
158,721
158,721
10,908
30,908
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Persalet
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               77,223
0,100
1,737
1,737
1,732
1,732
1,732
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           528,911
53,107
53,107
112,439
34,402
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       37,7234
107,924
107,924
37,774
37,774
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   88.88
11.11.00
11.11.00
11.11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
11.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.00
10.
                                                                                                                                                                                                                                                                                                                                                                  Total Population
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10,000
10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         77,892
37,469
17,996
17,996
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                439,313
439,340
204,190
59,659
632
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        12,258
40,298
13,258
1,445
2,445
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  476,782
476,782
320,645
320,176
65,774
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     265,961
174,560
114,726
36,595
768
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Age not stated
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Age not stated
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Age not stated
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     35-59
56-
Age not stated
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Age not stated
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      DISTRICT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ALWAR
                                                                                                                                                                                                                                                                                                                                                                                                                                            State/District
```

		Non-Workers	Females	28	221,894 131,834 43,978 28,340	327	169,266	12,947	2	85. 81.51	8,493 5,620		\$46,213 207,789	45,637	304	309,373	38,910	303	88,840 17,206	10,843 6,677 2,112	21
	ж	Non.1	Males	21	178,585 153,784 16,462	964	140,781	1,143	909	28,604		-	255,628	3,526	950	204,213	2,803	7,736	25,735	151,1 1181,1	-
		In Other Services	Females	ន	2,52 1,157 070	₹:	203	385	:	8	410	:	<b>8</b> 300	1,383	eı	5,511	1,893	310	55.5 55.5 55.5 55.5 55.5 55.5 55.5 55.	1000	:
	Ħ	In Other	Males	22	18,046 033 10,338 6,062	976 11	8,131 862 862	13.53 13.53	:	5,915	3,424	:	1,310	15,993	9	20,834 1.168	0,959	1,158	8,330	3,348	2
-		In Transport, Storage and Communications	Females	4	w : ∾ ≈	::	<b>-</b> :	:- :	:	•	n		92	90 co c	٠:	∞ :	rg \$1	-:	œ ;°	o <b>-</b> 7 ⊢	:
	TIIA	In Tra Store Commu	Males	£	984 984 984	<b>=</b> -	20°	200	-	1,034	27,3		58.5 58.5 58.5 58.5 58.5 58.5 58.5 58.5	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	} <b>~</b>	1,015	415	ត :	33,	45 518	-
B-I-WORKERS AND NON-WORKERS ULASSELLED AT SELS CANADA		In Trade and Committee	Females	13	1314434	<b>3.:</b>	302	222	:	£Z	ឌដ្ឋន	•	95°	2E:	:	\$ r	93	: R	\$1.5	282	:
WORKERS	E	In Tra	Males	12	7,676 151 3,595	969	36.7	1316	:	4,869 1.6	1,553		12,286	1,757	2-	7,785 68	3,626	233	£.	2,131 436	:
TISSE.		roetion	Pemales	ន	25 th 5	: ۵۰	51 th	280	:	8°2	8#"	:	5"	ត្តទិ	' <u>:</u>	ge	=-	e2 :	<b>9</b> ::	884	:
5	IA	In Construction	Males	19.	3,204 165 1.527	<u> </u>	1,027	5 55 65	:	2,177	2000 2010 2010 2010 2010 2010 2010 201	:	2,95	1,553	3:	Ē,	543	ខ :	1,483	168	:
WORK	1	cturing Torne	Females	13	22.88	· 8	i a	7.7.7	:	283	225	:	679	233	: 6	19	103	<b>:</b> :	8	552	:
NON G	Þ	In Manufacturing other than House- hold Industry	Males	11	5,525 8,525	138	1,261	353	-		1,052	:	5,007	1,873	e: .	2,264	1,154 824	:	2,803	1048	:
ES A		ehold stry	Pemales	18	1,778	SE.	4,139	152	43	1,371	£ 2 4	:	3,651	3,444	ē :	1,870	3,014	314	888	382	:
WORKE	A	At Household Industry	Į,	9	9,495 2,189 3,861	132	2,098	2,936 1,997 641	61	1,92	714 191	;	3,055	5,348	2	15,286	4,834	1,203	25 E	134	:
H.		£-	MÞ	•	٠.		щ			Þ			H			Ħ	٠.		D		1
		_	State/District	-	4: JHUNJHUNU DISTRICT								S ALWAR DISTRICT	-							

Table B-1

(A =	Trotal Population  Trotal Popula	Tenador 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Total Workers  Makes Females  7 6  7 6  12,239  12,1239  12,1239  13,428  13,428  14,539  14,539  14,539  14,539  14,539  14,539  14,539  14,539  14,539  14,539  14,539  14,539  14,539  14,539  14,539  14,539  14,539  15,549  15,549  15,549  15,549  15,549  15,549  15,549  15,549  15,549	[ - Seeres Barese are	As Colliestor  Males Forman  9 9 1  282,3317 104  282,3317 104  282,3317 104  282,3317 104  282,3317 104  282,3317 104  282,331 104  282,331 104  282,331 104  282,331 104  282,331 104  282,331 104  282,331 104  282,331 104  282,331 104  282,331 104  282,331 104  282,331 104  282,331 104  282,331 104  282,331 104  282,331 104  283,331 104  28	Yemales 10 / 10 / 10 / 10 / 10 / 10 / 10 / 10	AA Agricaltural labourer 11 11 12 11 1986 75 11 1986 75 11 1986 75 11 1986 75 11 1986 75 11 1986 95	2 E3222 STESS	Trivenok, Torestry, Trivenok, Triven	Morestry, Morestry, Markey and mitting and more
T transfer of tran	Total Population  Total Popula	15	Male 7 7 7 8 100 100 100 100 100 100 100 100 100 1	[ - Seeres 220210 21	Males 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Yemsles 10 10 10 10 10 10 10 10 10 10 10 10 10	Males 11 11,986 11,986 5,014 6,014 6,014 6,014 6,014 6,014 6,014 6,014 13,869 13,785 5,014	Females 7.170 5000 5.413 2.413 2.500 5.500	Males 13 1351 1,550 1,550 1,550 1,551 1,55	Hemales 1146 1168 1168 1168 1168 1168 1168 1168
da sant sant sant sant sant sant sant san		652 182 100,209 100,209 100,209 100,209 100,009 100,009 100,009 100,009 100,009 100,009 100,009	7 200,000 200,	6 121,55 12,155 12,155 12,155 13,155 14,55 11,514 11,514 11,514 11,514 11,514 12,514 13,514 14,514 15,514 16,514 16,514 16,514	283,347 283,347 283,347 105,333 24,732 24,732 56,143 16,14	10 10,543 10,545 54,743 54,743 4,135 102,330 102,330 104,49 83,847 34,020 4,020 4,020	11,096 11,096 014,014,0014 0,014 0,018 0,0	12 7,110 8,860 2,413 2,413 3,60 2,00 2,00 2,00 2,00 2,00 2,00 2,00 2	28.28. 1,550. 1,460. 647. 138. 138. 1,51. 1,51. 1,50.	T ANEXE - EMERGE :
Parity pa	DATE DATE	6.25,783 100,298 100,298 100,298 100,298 100,298 100,298 100,298 100,008 100,008 100,008 100,008 100,008	262,008 25,236 112,336 112,336 25,428 21,036 21,036 21,036 21,036 21,231	121,556 63,248 63,248 63,248 60,548 115,848 63,649 6,674 5,744 5,7	283,347 17,356 17,356 11,356 11,351 24,731 51 51 16,765 16,765 16,765 16,765 16,765 16,765 16,765	104,377 10,385 54,788 54,788 4,135 4,135 102,330 102,330 104,03 103,03 1	11,986 0.14 0.014 0.27 0.27 0.71,669 0.71,669 0.71,669 0.71,669 0.71,669 0.71,669 0.71,669 0.71,669 0.71,669 0.71,669 0.71,669	7.1.70 8.850 8.850 2.413 9.413 3.703 2.703 2.200 2.900 2.900 2.900	2832 1,591 1,400 1,591 1,591 1,591 1,911 1,911 1,911	. 221221 - 221222 :
Popularion of the control of the con	DAPE DAPE	626,792 105,793 105,793 105,793 105,793 105,731 105,73	362,008 12,336 12,336 13,428 21,536 2	121,556 63,248 63,248 640,887 60,887	283,847 17,362 17,362 108,813 10,8313 24,732 24,732 16,963	104,277 5,10,385 5,10,385 4,10,39 10,403 1,0,4	11,086 0,014	2,413 8,656 1,413	3,250 1,550 1,550 1,551 1,511 1,511 1,511 1,511	38554 - <b>2</b> 4620 :
t stated to the	Date	100,184 100,299 100,200 100,200 100,200 100,200 100,200 100,200 100,200 100,200 100,20	1175,151 117	20,155 20,238 20	17,302 10,321 14,321 16,732 16,732 19,733 19,733 19,733 19,733 19,733 19,733	102.33 4,135 4,135 102.33 10403 4,050 4,050	3,404 9,404 13,669 9,285 5,385 5,865 3,385 3,385 3,385 3,385	86 6 62 2843 40 62 2012 40 62 2012 5115 5115 5115 5115 5115 5115 5115 51	32.55 1.51 1.51 1.51 1.51 1.51 1.51	
Por parties of the pa	24 524	149,839 16,218 16,218 145,519 145,519 145,519 17,011 27,011	135,557 135,557 135,555 135,55	115.95 11	24,732 24,732 24,732 26,743 196,023 197,63 197,63 197,63 197,63	102 330 102 330 104 49 105 630 105 630	3,494 627 627 6791 8,791 5,865	6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6	25. 50.01. 20.01. 20.01. 20.01. 20.01. 20.01.	51 - <b>51</b> 620 :
beinted a settled	D21-1	26.248 20.5670	28,428 21,428 21,438 21	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	24,732 51 51 51 16,763 16,763 136,763 23,763 49	4,135 10,233 10,403 10,403 4,020 24,030	8,386 9,28 9,385 8,385 8,385 5,00 8	86. 86. 88. 88. 88. 88. 88. 88. 88. 88.	8 . 8501 8 . 8781 8 . 8781 8 . 8781	. 82/22°:
teraced to the terms of the ter	Dale	202 664,786 105,737 105,737 105,73 10	12 12 12 12 12 12 12 12 12 12 12 12 12 1	25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	275,268 16,268 18,361 100,023 23,763	102,830 10,403 10,403 1,050 1,050 1,050	23,260 0,781 3,385 5,85 5,85 5,85 5,85	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3225 1,511 1,213 474	. 5246gc:
de tated de la cale de	D21-E	654,756 1947,531 88,649 22,549 27,540 71,027 30,642	313,655 21,050 21,231 21,231 21,230 45,240	115,915 11,514 00,747 33,649 1,674 31 314 314	275,268 16,765 131,161 190,023 23,763	102,830 10,403 10,603 1,020 1,030 1,030 1,030	8,295 8,295 8,395 8,395 3	2 8 2 2 8 2 2 5 2 2 2 5 5 2 2 2 5 5 2 2 2 5 5 2 2	85.25. 85.25.45.45.45.45.45.45.45.45.45.45.45.45.45	2452c:
Politica d	D71-1	71,027 21,036 21,036 21,037 21,037 21,037	45,28 57,79 57,79 57,79 57,79	1.082 1.482 1.482 1.483	16,965 134,561 100,023 23,763 49	10,409 83,837 4,020 24	8,385 8,385 8,385 8,385 8,385	2,82,2 2,85,2 2,	2014	కేద్జిల:
the state of the s		71,027 21,010 27,007 30,012	177,414 173,815 24,290 57 57	585 565 565 565 565 565 565 565 565 565	134.561 100,023 23,763 49	85,857 4,020 24,020 24	8,385 588 3,385 3,385	n 4 058 050 10 10 10 10 10 10 10 10 10 10 10 10 10	1,4	6.2°c :
batated the stated	-	71,000 21,000 21,000 210,000	29,290 29,290 57 68,381	25 25 35 35 35 35 35 35 35 35 35 35 35 35 35	13,762	884	200	36°		۰:
th at a te ded		71,027 30,012	48,381	jr <u>\$</u> 55	200	i.	9	=1	93	:
t ated		71,027	43,381	25.65					! .	
f stated		71,027	43,381	316						;
stated stated		30,012		3.0	8,35+	2,047	317	158	<b>3</b>	***
f stated			-	9	301	9	2	7	3	7 7 6
f stated		10,048	32.		2,676	5 5	25	25	Į.	52
t stated the stated th		2,652	1000	1	090	22	2	ar.	9	10
or stated	2	10.00	: 2	-	**		:	-	:	•
ob stated			:							
of stated		439,043	306,630	183,305	222,136	152,705	10,780	12,189	7,197	2333
of stated		183,048	28,933		000	200	22.0	0.00		430
ofstated		146 432		00.00	0000	46.010	5.0	000		101
ot stated		20.00	18620	6.807	17.77	900	514	466		6
	104 305	403	49	ě,	8	2	e1	-		:
		•								-
:	7,445 452,584	894,861	279,823	177,963	216,768	250,782	20,472	11,761	8,516	007
		104,676	2	100	100 201	78.788	200			25
		100.00			18 749	48 993	6206			174
		10.701	,	9 200	24 373	202	485			ř
		347	100	98	п	9	eı			. :
The street			1	l						
		44,182	26,807	5,433	3,370	1,923	803	438	3	26
200		18,573	3	1		200	19			
		200	9	7116	102	200	200			
	4 603 . 2 298	000	264	368	3	2	263			
Acre well stated		2	-	-	:	: ;	:			:

WORKERS

	Non-Workers	Males Females	86	404,237 214,234 106,531 61,331 21,765	328,851 183,756 86,584 49,097 18,272	95,586 30,569 19,967 11,334 3,493	255,648 158,357 51,767 30,310 14,639 375	218,898 140,396 39,720 23,719 12,742	28,750 18,161 12,047 6,591 1,597 54
н	Non.W	Males	5	282,054 233,838 16,304 3,428 6,240	219,494 199,200 11,173 2,384 6,476	42,560 34,278 3,131 1,044 1,804	197,901 177,243 11,703 2,935 6,768	172,781 156,807 8,629 2,215 4,893	25,140 20,433 3.074 875 36
	In Other Services	Females.	8	878 327 2468 1,198	3,412 274 1,706 1,184 1,84	200 201 201 201 201 201 201 201 201 201	5,817 477 1,000 1,000 3,000 3	4,369 443 1,581 231 3	946 34 431 415 69
브	In Other	Males	a	27,893 15,449 9,746 1,271	13,068 653 7,506 4,476 630	25,5 25,5 25,5 25,5 25,5 25,5 25,5 25,5	21,198 789 11,819 7,646	14,272 . 016 8,211 4,860 577	6,926 173 2,608 2,786 358
	In Transport, Storage and Communications	Females	2\$	\$ ·82 ::	eo:4, ro::	8 == .	5,24. :	£.44:.	<b>5</b> 77320:
VH	In Tru Stora Commun	Males	ន	3,867 35 35 1,710 17 17 17	82.284	1,000 1,000	5,843 53 3,649 2,055 84	2,669 1,666 2,5 2,5 4,5 4,5	\$174 20 1,983 1,132 30 3
_	In Trade and Commerce	Females	ĸ	<b>411</b> 86 :	: 85811	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	388 20 114 197 :	ដូនឧដ្ឋ	## # # # # # # # # # # # # # # # # # #
E		Malos	1	14,809 156 5,736 5,031 1,024	5,032 5,032 5,11,5 5,11,5 5,11,5 1,0	77.0 10.2 110.2 110.2 180	11,247 120 5,245 4,903 079	6,634 3,098 3,098 2,924 2,93	4,563 5,56 1,973 381
	In Construction	Males Females	ន	8.314:	8000:	8~92~:	<b>25</b> 22.22.22.1	. 13453	8283-:
E	In Con	Makes	19	3,593 1,930 1,417 143 143	25 55 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	52251 1	2,598 66 1,526 944 57	1,359 38 452 452 13	1,239 0,83 4,92 3,4 3,4 3,4 3,4 3,4 3,4 3,4 3,4 3,4 3,4
	acturing Leave	Females	16	45 55 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	55555 :	25. 1.5. 1.5. 1.5. 1.5. 1.5. 1.5. 1.5. 1	1,037 121 171 173 174 175	230 411 230 53 30 53 50 53 50 53 50 53 50 5	\$1 141 141 141 141 141
4	In Manufacturing other than House- hold Industry	Malea	H	8,520 2,231 2,020 407	845528 :	5201 180 3,113 3,09 309	8,066 170 2,366 2,25 1,1	\$132 80 80 2,634 1,183 104	3,934 90 2,483 1,343 118
	At Household Industry	Females	16	3,547 390 1,645 1,307	2,393 30.2 1,116 654 121	1,154 88,00 88,00 1,00 1,00 1,00 1,00 1,00 1,	9,092 2,363 2,575 334	7,718 2,274 3,110 2,049 279 6	1,374 89 683 683 75 1
A	At Hor	Males	16	9,405 1,018 4,331 7,246 7,87	6,748 893 3,127 2,215 511	125 125 1,05 1,051 1,051	17,585 4,075 4,872 965	14,853 3,925 6,408 772 1	2,812 150 1,244 1,025 193
	H	410	<b>61</b>	H	æ	p ~	H	¤	Þ
		State/District	1	6 BHARATPUR District			7 SAWAI MADHO- Pur district		

TABLE B-I

í	nyling.	sg and chards thes	Females	14	8,410 5,920 1,421 168	2,058 2,058 1,265	<b>1</b> 1888 1	<b>ន្តីដូ</b> ឌី៩៩ :	: 1337 1337 1337 1337 1337 1337 1337 1337	32282F :
	III In Ming, Quarrying, Livestock, Porestry,	Fahing, Hunting and Flantations, Orchards and Albed activities	Males Form	13	16,855 84 1,876 5,9 4,876 1,3 6,21 1	25.55 25.55	851 852 853 853 853 853 853 853 853 853 853 853	2001 2001 2001 2001 2001 2001 2001 2001	2688 1427 1727 173 173 174 175 175 175 175 175 175 175 175 175 175	: ::::::::::::::::::::::::::::::::::::
	А		Females	13	4,718 4,718 8,886 8,886 8,886 8,886	9,586 1,004 4,470 3,537 5,60	55 = 8 원으 :	2,537 1,537 1,537 1,237 1,235 1,235	2573 1237 1353 136 136	108 53 53 54 55 55 55 55 55 55 55 55 55 55 55 55
	Ħ	As Agricultural	Males	Ħ	13,079 1,176 6,629 4,402 869 3	12.593 1.149 4.210 810 810	\$255 :	8,806 4,914 11,9	25.5 1.1.0 1.0	ãã≅ã⊕ ;
1		4	Pemales	97	237.159 29,985 121,82 71,164 8,150	29,743 29,743 70,463 8,063	25.50 24.4 30.50 1.00 1.00 1.00 1.00 1.00 1.00 1.00	129,812 17,297 67,678 39,403 5,426 1,5	124,291 10,803 64,923 37,334 3,139	5,522 4,08 1,750 196 196 196
	<b>-</b>	As Cultivator	Males	•	24,078 29,240 148,749 111,404 24,533	209,568 21,014 140,739 100,759 21,124 33	2.04. 2.04. 1.05. 2.05.	16,253 14,635 16,603 14,504 14,504 19	158,643 14,231 58,365 12,589	5,182 1,035 1,055
		orkers	Females	••	288,724 45,507 153,261 95,195 12,036	289,745 44,543 145,562 87,633 10,983	16,989 1,044 6,482 1,053	13,00 13,00 13,00 14,00 15,00	142,614 21,551 72,652 42,679 0,001	12,439 1,153 6,253 627 627
		Total Workers	Melee	1	570,816 51,654 277,571 20,487 89,018	440,028 45,061 297,702 162,142 31,964 67	130,700 3,503 69,779 70,345 7,054	228,529 21,520 109,233 80,133 18,393	197,059 20,189 92,660 63,103 16,101	81,240 1,349 15,673 12,030 2,292 5
•		g	Females	0	895,622 374,649 294,994 177,633 47,928	278,682 278,682 216,238 133,661 33,44	230,865 96,047 78,728 42,931 12,034 35	602,528 10,211 10,110 108,82 108,82 108,82 108,82	339,830 136,831 107,402 05,603 20,947	71,083 36,504 22,014 14,300 4,858
		Total Population	Males	ю	7,008,134 417,334 319,910 212,987 75,584 613	737,684 309,129 237,429 157,673 42,801	268,450 104,105 92,488 55,013 12,783	121,976 121,976 121,976 121,076 121,080	245,750 153,209 101,244 20,394 21,344	72,004 34,345 20,732 13,182 3,736
		Ĭ.	Persons	4	1,901,750 791,883 614,900 300,319 107,512 1,043	1,402,441 587,811 443,684 991,353 76,445	269,343 204,172 171,216 98,996 24,867 04	820,256 334,901 251,092 162,969 50,857 531	676,589 290,000 203,346 137,357 42,291	143,497 61,849 27,482 8,594 8,594
			Ago-group	Arg.	Total 0-14 16 34 35 59 60+ Age not stated	Total 0-13 16 34 33 50 90+ Age nof stated	Total 0 14 15:34 35-59 50-4 Age not stated	Total 0 14 15 34 33-39 80-4 4ge not elated	Total 0 14 16-34 25 59 60-t Age not stated	Total 0-14 15 34 35 59 60+ Age not stated
		н	a d	*	۲	я ·	Þ	ъ	ps	Þ
			State/Dutries	-	S JAIPUR DISTRICT			9 SIKAR DISTRICT	-	

JATPUR DISTRICT

Ħ

aes	ا جه د										_				· ·			-			<b></b>	mc			۰.	10 00		
Forestry	Orchard	Females	7.	2,303	1,836	208	* -	2 19	98.	188	9	ě	100	o r			. 653	51.5	37	-	878 878 878	30	2	:	di si	\$8	•	
Livertock, Forestry,	Fishing, Himting an Plantations, Orchard and Allied activities	Males	13	6.643	3,236	1,017	2-	K #89	01.0	i i	2	: ;	35	413	8.	•	4 ti	3,0	2 8	:	8,48 0.0.5	1,103	Š	:	1249	12.5	ß :	
н .		Females	21	, , , , ,	200	3,351	8 8 8 8 8	0000	177	2,148	9	• !	និន	210	i e	:	£39,	9.20	2 2	ea S	23	360	7	63	202	86	· :	
	As Agricultural Isbourer	Kake	"	1	802	2.438	88		7,626 854	4.245	12		55°	308	22	:	5,43	61.0	155	es es	5,209	8,009	167	eı	120	58	<b>:</b>	
	vator.	Females	2		18,336	38,927	3,034	2	117,843	63,456	2,966	P	1,987	3	8	:	87,253	17,236	25,635	10	56,118	46.625	2.538	0.	1,134	38	8:	
•	As Celiforator	Males	۰		135,463	51,719	8.63 6.33	1	132,675	18	1,708	R	2,78 8,5	800		:	111,159	64,992	10.635	100 100 100 100 100 100 100 100 100 100	107,943	13,625	50°51	2	3,216	555	g :	
	Total Workers	Vermelan		•	158,835	50,753	4.672	R	144,981	13.960	3,396	ē	18,874	6.793	4, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	e1	163,448	54,283	31,378	13	700,66	2.706	19.711	2	Ť.	1,667	<b>:</b>	
	7				284.45	139,379	1	F	193,390	91,61	10,284	\$	91,051	47.767	91,693	ħ	189,834	78,440	82,518	200	141,014	68,491	47,848	ដ	19,820	7,670	1,333	
		g	Permana.	•	466,101	149,807	25,448	273	295,062	94,238	15,931	216	171,019	65,553	33,412	5	237,140	78.552	11.77	12,446	202,191	67,729	10,533	191	34,949	125	2,161 1	
		Total Population	Major	¥2	510,446	169.419	23,346	995	315,858	96,170	69,243	83	194 588	63,649	49,801 8,653	8	260,589	82 967	57,479	255 251 251	223,452	72,050	49,185	120	58,437	11,917	3,135	
		Ž.	Persons	•	876,547	310.226	101131	533	610,940	191,003	130,913	416	\$65,607	110,218	74,213	11,	497,729	147,510	105,256	21,381 415	424,843	139,379	69,720	413	73,386	15,53	4,296	
		A presentitive		m	Total	15.34	33-59	Age not stated	Total	0.14	35.59	Age not stated	Total	1014	20.59	Age net stated	Total	10	35.59	60+ Age not stated	Total	0.14	25.39	Age not stated	Total	15.24 15.24	Age not stated	
		HH	Þ	04					2				ь	,			1-				×				Þ	•		
		1000	accepted bases	-	AJMER	DISTRICT											es month	DISTRICT			:							
•																												

TABLE B-I

3	
Alte-u	
KOAL	
S C C	
į	
8	
LASSIFI	
ON-WORKERS (	
AND N	
VORKERS A	
ī	

		٠	State/District	1	16 APMER DISTRICT		٠	11 TONK DISTRICT		
	•	н	#P	64	H	pc	Þ	<b>f</b> •	ø	Þ
	A	At Household	Males	15	28,158 9,949 10,591 1,263	25,009 9,811 9,053 5,097 1,045	3,143 1,538 1,234 1,1534 1	15,278 5,732 1,249 1584 1	13,658 6,599 4,082 2,968 466	1,614 95 750 750 128 128
		hold	Females	9	11,314 5,391 3,283 2,299 341	2,200 1,590 245 1,590	25. 121 120 100 100 100 100 100 100 100 100	5,705 2,267 1,928 1,313 197	9,199 1,475 971 148	5555 555 555 555 555 555 555 555 555 5
		In Manufacturing other than House hold Industry	Males	11	15,345 8,271 6,108 655 6	2,525 2.0 1,431 1965 10 10 1	12,820 348 5,143 5,143 5	8,319 2,000 925 145	3358 9358	2,657 1,642 706 108
	A	acturing a House	Females	18	3,153 1,054 1,252 1,151 1,151	207 11 207 107 167	2,736 1,330 1,125 1,03	55. 109 109 110	58255 :	050 051 052 053 053 053 053 053 053 053 053 053 053
	I.	In Com	Make	13	6,183 162 3,566 2,210 2,110 3,12	1,784 63 1,082 594 53	4,399 2,484 1,616 199	1,563 788 788 682 70	## 82 82 83 83 83 83 83 83 83 83 83 83 83 83 83	1,08 185 195 17 17 17 17 17 17 17 17 17 17 17 17 17
	_	In Construction	Males Females	ន	889 41 313 323 1130 1130 1130 1130 1130 1130	82 18 14 1	2555g :	₹~## :	Z#8≍:.	8-481":
	-	Pa Pa	Malos	21	21,739 2.1 9,493 10,171 1,852	5,010 2,212 2,314 4,11 2,314 3,114 3	16,699 173 7,258 7,837 1,411	6,725 117 2,530 2,530 461	2,805 20 1,341 1,241 203	2,929 97 1,256 1,309 258
	MI	In Trade and Commerce	Females	81	838 772 104 108 108 108	<b>825</b> 88:	82588 :	\$288 <b>1</b> :	<u>ặ</u> ~‡8≈ :	8.822 :
		Stort Comm	Males	ន	22,202 84 12,116 9,772 23,2	1,841 5 1,630 786 19	20,361 11,086 8,986 213	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	256 1150 89 84 :	84.688 .
	VIII	In Transport, Storage and Communications	Femalos	75	# 18 Fe :	27047:	85 : E & . :	<b>*</b> ::≈−	:::::	: :e ·
		In Oth	Malo	n	40,516 S87 22,532 15,081 1,570	11,158 ,116 6,331 3,965 438	29,358 471 10,621 11,116 1,133 81	13,315 236 7,130 5,123 675 2	6,525 2,665 2,834 2,834 2,83	6.790 139 2.704 392 392
	Ħ	In Other Services	Females	86	16,073 556 4,895 3,996 625	4,700 418 2,307 1,740 225	5,376 1388 2,538 400 400	3,951 338 1,947 1,489 183	2,569 1,301 106	1,382 74 648 585 77
ſ		Non	Males	17	225,995 190,633 21,040 5,117 9,016 189	122,468 110,757 5,158 2,000 4,888	103,527 79,876 15,882 3,108 4,628	89,785 89,748 5,527 1,961 3,319	81,138 73,524 3,559 1,340 2,516	16,617 15,224 1,963 802 1
	н	Non-Workers	Females	83	207,266 772,967 67,055 44,220 20,774	150,121 101,131 20,278 16,432 12,085	157,145 71,636 48,777 27,788 6,889	183,692 83,563 24,264 16,399 9,207	103,184 69,595 15,273 10,321 7,317	20,506 13,988 8,991 6,578 1,950

	7	-1-WORKERS AND NON-WORKERS CLASSIFIED BY MEA AND	ND NON-W	ORKERS	CLASSIF	100 EX	1		WORKERS				1
	,				-			-	1	Ħ	,a,	III In Mining, Quarryfug,	arrying.
											3 FM	Flahing, Henting and	pur Sur
										As Agricultural		Jantations, Orchands	tivities
						Total Workers	rkens	A Cultivator	ator	i	1	1	
	ε		Total	Total Population			ŗ	1	Temales.	Malos	Femules	Males	apprend o
Seesa District	-14	Age-group	Darsons	Males	Penales	Make	Femalia			:	-	2	7
Distriction	Þ	•	NI COLUMN		•			ø	10	=	2		
•	٠.	67	-	10	•			100	10.650	191	153	6,569	263
-			900 017	77 871	62,487	18,951	100	N	1,326	ទ	1.2	3717	100
10 JAISALMER	H	Total	58.418	3 22	56,193	5,072 0,180	0.50	12,263	6,500	25	2	5.5	80
DISTRICT		1 1 1 1	47,924	10.00	22	4.8.4	5,733	7,661	2	20	+	30	-
		33.59	20,42	3,946	3,393	5.74	ē°	<u>.</u>	•	:	•	n	:
		+00	4	97	•	9	•	,		ş	4 84	6.448	1,570
		Age not stated			56 503	45.194	18,753	98	200	Ē	=	5	96
	g	Total	126,692	10,590	19.5	89.5	£.	1	1	60	3	3.05	6.2
	:	0-14	12 000	27,078	19,25	23.14	2000	1881	1,1,15	<b>=</b>	ę.	1	67
		121	100.10	11.763	10,32	3	5	828	330	26	*		:
		33.34	677.9	3,561	2 0 0 0 1	9	*2	10	•		:	,	. :
		Ape not stated	10	\$	,			ì	:	•	•1	121	13
			Pres.	1 084	6.365	3,767	ā	i i	7	e	-	23	:=
	Þ	Total	5,035	280	2,6	2 5	\$ <del>?</del>	3	F	٠.	-	2	-
		15.51	4,095	5		366	Ξ	2.	91		:	2	~
		33.63	102,2	200		Ξ	÷	î		٠:	٠.	•	:
		+09		: :	:	:	:		•				-
		Age not stated	:				127 047	169 805	104.926	183,	5,124		212
	8	Total	885,663	169,147	416,516	256,02	1	13.51	1.47	250	2	- 4	8
13 JODHPUR	•	110	386,783	501.00	22	31.04	63,019	16.0					101
DISTRICT		15 34	7,000	1000	17.72	K3.374	37,867	2.5		1	2		z
		35.59	000 TT	2	93,011	13,902	e e	9	2	:	:	*1	:
		Arre not stated		165	103	R	1						
				-	163 600	191 735		-	102,353				
	œ	Total	20.00	200	33.33	first a	17.048	2	20.5	116	9.53	1,046	102
			214,44	107.265	93,75	91.15			25.00	116	13		
		10.34	113,047	01,812	51,275	59.04			3,039	133	2		
	•	1 9		13,503	16091	1	=	=	=	:	:	**	-
		Age not stated		=	5	2					70	2.477	633
				-				97.5	2,573	-	į		
	Þ	101	112,443					35	1,335		E:		g, <u>≥</u>
		12.3	89,830	48,417	10,013	24,30		2	is a	21	<u> </u>		
		32 20	19.0					į.	-		•		:
		Ame not staind						•	•				

B-I-WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

		, gran	Females	es.	43,292 10,861 2,777 2,067	87,350 21,360 2,373 2,367 2,367	5,015 1,082 300 300	296,082 167,282 69,346 40,103 19,216	182,072 33,312 20,729 12,662	114,010 51,998 36 633 19,374
	× .	Non-Workers	Males Fer		28,910 26,153 1,163 1,101	25,236 13,274 13,274 20,5 20,5 30,5 30,5 30,5 30,5 30,5 30,5 30,5 3	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			77.924 11 68,233 6 13,410 3
	•			5 27		ស្តីឡ		25.	##	
	Ħ	 In Other Serrices	Females	ຄ	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$255 S	<b>₹</b> -655 :	4,885 195 1,753 2,86 1,753	282 282 282 382 382 382 382 382 382 382	3,512 126 1,760
		10 u	Males	Ħ	3,671 90 2,338 1,131	1,981 1,547 1,545 1,03 1,03 1,03 1,03 1,03 1,03 1,03 1,03	28. 28. 28. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	25,083 16,502 10,155	5,024 152 3,922 1,667 192	23,154 23,580 8,488
	VIII	In Transport, ** Storege and Commenications	Females	24	:::::	:::::	:::::	2°52°	*:°° -::	\$##X
		In Transport, Storege and Commenteation	Males	ŧ	120 eg: : :	2:22::	£-45.	11,659 7,096 4,373 131	5,186 698 476 10	10,473 6,395 3,891
£10.	1	In Trade and Commetre	Penales	Ħ	\$#25대:	#~*::	2-==:	\$2125g	255¥8 :	25 25 25 25 25 25 25 25 25 25 25 25 25 2
WORKERS	II.	Como	Keles Meles	គ	812882 :	64588 :	50 E 65 :	12,548 191 191 1935 5,299 921	2738 1738 1738 1	8 E 5 E 5 E
	V.I	In Contraction	Females	8	\$ :8° : :	#:*** ::	ដ :ឌក : :	15 25 25 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	22256:	E251
			Malo	6	<u>g.zs.</u> :	27557 :	8. c. c	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	500 F	88. 107.1
		other than Bouse- field Industry	Females	18	ā :=== ;	:::::	ij :eν∞.;	255 155 E	#55555 t	\$=27
	Λ	other the fold in	Male	1	% : : : : : : : : : : : : : : : : : : :	gn#n~ ;	827E2	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28 28 28 ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	£	At Household Industry	Pemake	2	2,950 1,050 1,050 1	5,954 5,25 1,01 1,01 1,01	tietau:	8,482 1,481 1,481	#	20222
	[	At Hos	Males	118	25.00 25.00	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	<u> </u>	10,554 1,304 4,914 3,053 614	7.105 5.203 7.108 418	<b>3</b> 0551
		H	ap	**	H	<b>m</b> ,	Þ	•	<b>A</b> .	<b>&gt;</b>
			State (Dutries	-	13 JAISALMER DISTRICT			ts todinger District		

B-I-WORKERS AND..NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS—confd. WORKERS

		;	, ;	: .	•	Total Worker	age.	I As Califrator	f frator	A. A.	II As Agricultural Iabourer	In Maing, Livestock, Fishing, P Plantation and Allie	In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting and Plantations, Orchards and Allied activities
State District.	H#	Age-group	Total	Total Population	Same Per	1	Penalos	) Selection	Fomales	Males	Females	Makes	Females
			Persona	Name of		'			10	=	2	13	2
-	ca	m	•	17		-	•				;		A 8.30
	•	Total	834,948	480,586	454,262	278,728	173,922	218,774	160,718	124	7.096 282	1,500	100
DISTRICT	•	0.14	398,827	200,603	10.00	137.05	20.00	105,350	8.73	2,643	6	6	Ē,S
		15.34	184,153	46,334	87.90	92,987	61,960	7	678,04		5.5	3	8
		600+	53,163	113	15,026	8. 8. 1.	9	1	=	-			
			i			1000	0000	919 000	158 710	6.600	6.713	2.811	1,268
	84	Total	814,292	17,763	161 874	2	20,00	13.33	0,00	3.	7	E.	3
		***	0.000	50.00	130,261	121,303	90,047	103,645	3		100		1
		22	160,045	7072	0.03		8				200	, 72	2
•		+00	66,136	655	214	200	2	ï	2	-	:	-	:
		Age not stered	?	3		;							•
	=	Total	120,657	62,235	57,83\$	13,111	5,003	3,78	- 95	5	S.	868	2.5
	•	Š	52,193	27,635	24.36	600			1	3	100	347	2
		15.34	38,483	10,134	¥	9		-	9	2	133	41	2
		9	100	3.047	3,630	18.		ξ	3	R	<u>:</u>	ħ	-
		Age not stated	3	9	ä	•		c1	:	:	:	:	:
;		- Porjes	805.683	414.615	391,067	237,663	123,675	136,018	84,237	18,877	13,606	3,353	1,805
15 FALI		6	347,011	142,374	163,557	23,404	9	13,77	10	9	200	100	38
		15-34	153,537	127,611	200	3,40		2	0.00		î	893	433
		25.50	135,748	200	177	14.48	3	9.40	6	617	336	2	ŝŝ
		Age not stated	33	196	2	33	e	2	:	m	:	-	04
	p	Total	759.947	274.167	254.780	216,571	117,305	132,213	81,589	18,041	12,581	3,176	1,767
		1:0	316,936	165,330	130,616	4	1000	4	2	2	1,050	28	000
	•	15.34	128,218	114,730	3,216	10,020		1000		1000		950	577
		62.59	145,981	19:01	1 677	13.007	3.0.5	90	200	3	1	2	8
		Age not stated	191	178	2	23	•	21	:	n	:	-	61
		Total		60 448	130.00	160	6.370	3.805	2.648	982	17	176	8
	•	0.14	31,956	17,015	14,94	100	28	0	275	3	<b>#</b>	22 3	21 2
		15-34		4.6	12,107	2	100	25	e e	3	2 5	2 2	2 0
		. +9		300	3	8	21	302	}=	ŝ	2;	•	_
		Age not stated		£	의	-	:	:	;	:	:	:	•

					18	7		-	
				anto				TAĐI	EBI
		н	5)		26,721 26,721 30,721 30,43,71	25,073 16,101 1,736 2,736 3,736	78,700 29,807 20,204 123	13,754 49,502 34,502 13,417 110 29,917 14,246 5,865 5,865	
•	ara	ſ	(5 E		2,023 2,023 2,422 2,833 359	man	100 m m m m m	19.00 19.00	
AUN-WORKERS CLASSIFIED BY SEX AND BROAD AGE GROUPS	8	ä	4	*	257 410 89 72 73 74 74 75 75 75 75 75 75 75 75 75 75 75 75 75			[2] [2] [2] [2] [2] [2] [2] [2] [2] [2]	
AGE-GR		nr.	- #		8,027	2044 3044 305 305 305 305 44 843	10,405 8,736 947 16 16 18 193 193	4,063 730 730 16 16 2,530 1,628 2,630 2,630	:
BROAD		VIII In Transport, Stories and	munications for Females	5°:: 25		: 3ni	esa: Bao		
SEX AND	1			- 7	₩.	5 1 1 5 8 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3,256 8,256 8,256 1,1976	55. 25. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36	
CD BY	Moto	In Trade and				1 1 2 1 1 2 2 1 1 2 2 3 1 1 2 2 3 1 1 2 3 1 1 1 1	25 25 25 25 25 25 25 25 25 25 25 25 25 2	[5" 827822:	
CLASSIF	E	In Coostmetion		.: 3-25 3. 12-25	- 41	-		685 31 31 31 55 1,58 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
RKERS		3.4 2.00 2.00	7 3-6-7			40 = 04 =			
DM-Nov	⊳		Females 78 22/8 22/8 22/8 22/8 22/8 22/8 22/8 2		<b>≈</b> ~ ~ ~				
			5,203 5,203 2,01 2,01 2,03 1,706	1,060 200 1,060 381 381	. 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13		5,237 128 1,817 1,817 1,181 1,54 1,54	5,839 613 2,739 524 2,634 242 1,634 242 1,634 242 1,53 13	
	A	At Rousehold Industry Males Franch		Moi A	: <b>%</b> 5443		12,766 8 2,021 0,805 1,551 1,551 1,551	82584:	
Ĺ		PED ALE	2 13,031 2,002 2,007 2,0	9,878 2,997 2,476 164	251.2 201. 1.101.1 1.101.1	33,088 6,186 15,023 10,334 1,985	30,910 5,040 14,615 8,447 1,808	2,169 146 1,004 877 167	
,		State (District	~ E5	er.	Þ	H	æ	of families.	
		State	16 nagaur District			18 PALI DISTRICT		O Nib(discoraíachailea	
			•					Min	

				20				
Forestry, zing and Orchard activities	Females	ź	36 36 36 36 36 36 36 36 36 36 36 36 36 3	44088 :	r ;c- : ;	028 028 028 028 028 028 028 028 028 028	788 315 315 148 156 156 156	50 88 ;
Livestock. Flahing, Hz Flantations, and Allied	Makes	13	2.4.28 6.8.28 8.0.88 8.	4 52552 54552 54552	นี้แรกแน่	2,053 600 800 800 800 84 84 84 84 84 84 84 84 84 84 84 84 84	777, 10, 10, 10, 10, 10, 11,	275 28 28 28 21 33
cultural	Females	12	2.319 304 1.296 5.595 5.505	2,208 2,284 1,284 7,00 50	¤:ºº::	2,873 2,803 1,706 159	8258 821 7747 156	\$188° :
As Agri	Malca	ï	8.000 424 600.0 717 98	\$28.6 1.05.7 705 80	g=: 도= :	\$2523 2,533 4,691 1,918 1,970	8,829 2,304 1,777 1,777 1,553	\$85 £ 5 :
water	Fernales	2	113,124 18,912 61,181 29,911 3,120	112,266 04,8,4 67,74 107,02 3,104	\$50°C2 :	70.273 9.947 30,160 19,333 1,835	0,823 38,716 15,116 1,805	32418
As Cult	Males	•	184,871 25,423 97,711 51,949 9,335	183,773 28,733 97,162 51,636 9,239	200 645 655 88 88 88 88 88 88 88 88 88 88 88 88 8	17,833 17,833 59,689 7,684 7,004	124.935 16,730 61,760 38,384 6,857	2009 2009 678 741
Korkers	Females	90	31,262 51,494 61,617 31,364 3,387	119,356 21,353 63,537 31,100 3,318	604. 1.00. 1	83,075 12,133 45,508 23,127 2,308	81,278 11,301 44,545 22,337	127 128 128 128 128 128 128 128 128 128 128
Total	Ne Pa	1	215,618 30,613 113,457 50,943 10,560	204,898 39,283 107,537 67,046 10,029	. 257.01 27.03 27.03 27.03 18.03 18.03	167,786 21,478 87,204 61,987 9,110	100,578 21,040 81,328 49,447 8,730	7,208 424 2,878 1,375 1
	Franks	9	201.983 135,219 185,219 52,935 14,961	283,531 127,511 127,511 12,271 13,801	18,452 1,678 1,070 1,070	261,991 114,123 82,628 49,671 15,2% 313	250,493 109,335 78,900 47,421 14,662	4,788 4,788 4,788 2,250 654 138
- December 1	Males	10	347,811 151,084 118,654 62,836 15,682 15,682	\$28,553 141,860 111,648 58,658 14,219 138	21,258 7,000 4,748 8613 17	285,081 112,109 10,210 15,013 15,043	271,865 116,580 85,003 51,240 14,511	13,216 5,573 2,573 2,674 170
i	Persons	•	2649,724 286,333 217,266 115,941 30,043	610.08 20.08	89,710 13,950 1,504 1,733	547,073 236,283 172,888 100 704 30,339	222.358 225.931 164,603 101.670 29.113 851	24,714 10.361 8,085 4,924 1,225 119
,	Age-group	es	Total 0-14 13-34 33-45 60-4 Age and stated	Total 0-14 18 34 34.39 60+ Age not stated	Total 0 14 10 34 87-59 60+ Age not stated	Total 0-14 15 34 35 59 60 4 Age not stated	Total 0 14 15 34 35 59 60+. Age not at ated	Total 0 14 15 34 33.59 60 + Age not stated
	F,#E	, «	+	<b>#</b>	Þ	Ħ	<b>m</b> .	Þ
	State/Dutriet	-	18 BARMER District			17 JALOR DISTRICT		
	In annung, in Theretore, Rhaley, Ma. As Agricultural Plantations, As Agricultural Plantations, and Allied	7. Tetal Departies Tetal Westers As Children As Aschipertor Islander Tetal Westers As Children State Franks May Franks May Semiles Make Franks State Franks	Total Population Total Population Total Western Additional Major French Major Frenc	Tabl Popular   Tabl	Lab   Darkie   T	Trans Population   Trans Popul	Total Venture	Total Tepantican   Total Tepantican   Total Venders   Acoldantee   A

	1.15
١	VORE
į	ĺ
3	

								ł							
			P.		Δ		M		VII	ь.	VIII	_	Ħ		н
		At Household Industry	Household	In Mant other the hold In	In Manufacturing other than House- hold Industry	ik Çon	In Construction	L Ta	In Trade and Commerce	Store Commun	In Transport, Storage and Communications	In Other	In Other Services	Non-Work	Vort.
State/District	#Þ	Males	Females	Males	Females	Kales	Males Ferrales	Make	Females	Malos	Females	Male	Females	Males	Ä
	63	12	16	11	18	61	22	Ħ	<b>\$1</b>	8	25	ដ	92	2.1	
16 BARMER DISTRICT	٠	21.00 27.00	1,418 1,540 1,562 860 154	1,305 148 64 64 64 64 64 64 64 64 64 64 64 64 64 6	82224 :	E=855 = :	8788 : :	7,460 115 2,507 5,231 5,031	22 25 25 25 25 25 25 25 25 25 25 25 25 2	1,633 1,000 348 19	r : :	5,989 3,890 1,803	82888 :	122,193 120,429 5,197 1,593 4,522	85.
	æ	12.00 12.00 12.00 12.00 12.00 13.00 10.00	27.25 1.776 1.766 1.865 1.80 1.80		: 8±8€::	2 = 2 = 2 :	8*82::	2,157 1,930 1,930 1,930 1,930	ã524¢:	: 82555 :	: : : :	\$,051 8,049 8,049 8,05 8,05 8,05 8,05 8,05 8,05 8,05 8,05	<u> </u>	121,655 111,511 11,612 1,190 4,190	2000
-	Þ	151 151 573 90 90	25 25 25 E	280 280 38 38 38 38	\$L\$84:	248 248 25 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	#:r2::	2,993 39 1,450 1,301 :	2022c:	¥-31°:	eo::¦o⊶:	2,938 58 1,830 947 83	15 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	10,538 4,852 1,088 332 332	ALCO OF
17 JALOR DISTRICT	н .	11,949 1,843 3,732 3,732 610	2,241 1,052 1,052 1,450	1,202 46 641 467 48	258220:	\$4 <b>4</b> £8	5=22° :	7,707 113 3,163 3,668 743	FE 551 E :	: 23:52:52		6,159 6,159 6,155 2,465 318 6	2,595 3,339 1,330 168 188 188	117,295 100,683 5,058 4,941 5,943	<b>福</b> 草片以前
	<b>#</b> .	10,842 1,790 5,245 3,212 5,93	2,993 561 1,349 942 141	336 336 336 336 336 336 336 336 336 336	<b>25</b> 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	#### :	8522-:	6,536 84 84 3,113 672	## # # # # # # # # # # # # # # # # # #	362 130 130 1 :	::::::	5,927 4,86 3,466 1,791 205 5	2,278 343 3,756 698 80	111,287 95,546 4,575 4,502 5,761	<b>8</b> 22223
	Þ	P. 28814 :	\$18 31 163 110 8	823 6 171 121 131	84E54:	366 187 189 190 190 190 190 190 190 190 190 190 19	£-50::	<u> </u>	Žonna 1	8 :Es- :	:::::	25. 27. 47. 1.4. 1.4. 1.4. 1.4. 1.4. 1.4. 1.4	317 36 174 89 18	6,008 6,137 481 739 211	જ ને લખે
M/B(D)15CORsjacthan(a)	- undi	£(a)											:	2	

Ħ

AGE-GROUPS-contd.	***************************************
AND BROAD	
BY SEX	
ORKERS CLASSIFIED I	
NON-WORRE	
E S	į
	CY XXX

×	in Other Services Non-Workers	Females Males Females	26 27 28	8 5,857 78,553 183,274 1 786 60,711 07,230 1 2,773 4,200 34,68 1 2,048 3,175 23,678 1 248 3,707 7,974 1 3,707 7,974	4,876 63,716 108,858 5 602 54,600 55,848 1 22,66 3,104 27,691 1 1,520 2,796 10,449 1 1 1,104 4,504 1 4,504 2,104 1 4,504 2,104	1,181 14,837 24,221 1,111 11,394 1,211 11,394 1,21 1,395 1,21 1,395 1,01 1,01 1,01	11 4.819 155,808 208,651 77 322 140,524 150,524 7.83 24.33 2.308 24.314 7.83 2.308 24.314 7.84 5.401 7.84 5.401 7.84 5.401 7.84 5.401 7.84 5.401 7.84 5.401	5 8,646 159,864 182,011 0 207 127,957 110,719 13 1,311 5.268 26,645
VIII		Females Males	22	39 14,498 39 8,550 30 4,807 611	8 : : : : : : : : : : : : : : : : : : :	86 8,020 14,1 17 2,033 10 2,013 11	5 16,444 3 0,275 1 5,093 595	2 6,150 1 0,150 1 0,150
IA.	In Transport, Storage and Companications	les Males	22	379 3,514 16 0 167 2,109 172 1,341 24 58	163 954 C2 554 78 379 10 29	216 2,556 3 1,555 107 1,555 94 962 14 27	395 1,589 33 1,58 183 969 172 585 17 20	307 654 30 7 1142 400 131 231
TEA	In Trade and Commerce	Males Females	Ħ	5,107 66 65 1,234 107 107	2,117 1,201 1,201 1,201 1,300	2,390 19 1,142 1,060 160	10,013 65 6,257 4,829 862	5,844 5,910 3,301
IA.	In Construction	Males Females	19 30	2,026 291 53 391 1,119 155 784 89 71 5	4,183 294 433 36 673 109 424 54 41 54	843 9 447 360 37 37 35 35 35 35 35 35 35 35 35 35 35 35 35	2,090 293 43 21 1,216 178 766 88 64 6	1,348 238 37 20 825 142 475 172
۵	th Manufecturing other than House hold Industry	Males Females	11 18	163 53 11 53 11 53 70 63 70 63	526 528 348 348 30 30 30 30	1,053 53 0,05 0,05 3,63 2,63 4,0 3 3 4,0 3 3 4,0 3 3 4,0 3 3 4,0 3 3 4,0 3 3 4,0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	5,094 755 94 38 2,882 308 1,927 271 190 48	2,034 364 03 29 1,207 206 559 126
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Homebuld of Industry	Fernales	92	2002 2002 2002 2012 2012	4,308 484 1,812 1,839 1,539	057 057 057 057 057 057 057 057 057 057	2,208 2,387 2,528 2,528 365	7,566 7,74 7,74 1,769
	¥	Makes	22	1,967 1,967 6,481 759	13,514 1,942 3,974 4,686 719 729	25 25 207 402 402 403 403 403	7 22,639 8,024 8,395 9,11 9,11	R 21,507 7,894 7,856 4,754 501
		State/District F	-	18 SIROHI DISTRICT		-	19 BHILWARA DISTRICT	_

B-I-WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

-	D-1					24				
	Ouarrying. Forestry.	s, Orchards activities	Females	z	85.4. 20.00 84.4.00 84	24.1.4 20.1.4 20.2.7.2 20.2.2.2 20.2.2.2 20.2.2.2 20.2.2.2 20.2.2.2 20.2.2.2 20.2.2.2 20.2.2.2 20.2.2.2 20.2.2.2 20.2.2.2 20.2.2.2 20.2.2.2 20.2.2.2 20.2.2	24 181 10 10 10 10 10 10 10 10 10 10 10 10 10	847.1. 845.00 85.0	2,458 1,130 897 866 63	330000
	In Minug.	Fishing, H Flantations and Albed	Makes	2	9,560 1,150 23,44 1,150	8544 2554 2556 11 25 864	255 255 255 255 255 255 355 355 355 355	5,859 1,064 1,036	5,049 1,934 918 148	320 141 118 118
	!	Females .	12	8,512 3,537 1,864 200	8,223 1,775 255	합의 한국 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	9.818 0.88 2.06 2.06 1.06 1.06	8,965 955 1,838 484	353 353 105 27	
		As Agric	Malor	Ħ	2,903 2,870 1,610 240	6,559 1,147 1,502 1,502 1,502 1,503	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	7,877 1,006 1,055 1,055	7,415 980 4,337 1,875 1	262 245 80 80 80
•		ivator	Females	9	265,234 37,544 141 498 70,765 6,988	263,506 37,336 140,638 78,544 6,029 39	2728 2860 8860 621 621 621	152,747 10,231 80,760 47,508 -7,248	150,801 19,015 79,655 46,737	2,146 216 1,075 771
		As Cultivator	Malos	6	250,327 41,205 172,018 118,452 118,571	347,644 41,039 170,858 117,365 18,300	2,683 101 1,010 2,63	178,305 17,673 88,910 61,096 8,539 8	173,716 17,493 84,505 60,033 9,263	2,589 175 1,114 1,043 257
		Total Workers	Pemales	•	310,934 59,647 90,658 8,867 8,867	301,844 50,084 185,060 87,405 8,346	8,090 8,710 8,210	179,152 24,611 92,503 55,233 6,505	173,213 24,175 89,845 52,933 6,216	5,939 4,36 1,299 1,399
		Total 1	Kelve		462,619 525,913 154,458 133,193	420,131 57,340 137,238 21,338	22,488 21,677 2,457 11,530	233,263 25,385 316,891 79,666 12,309	214,859 24,833 107,027 71,959 11,079	18,304 402 8,864 7,697 1,559
		ø	Pemalos	•	25,825 25,421 130,010 5,525 5,526 5,526	234,725 249,001 212,216 26,737 865 865	25,200 25,470 25,647 4,139 40,004	343,420 136,834 117,596 71,301 17,231	211,067 123,972 108,974 64,538 16,470	32,053 12,862 10,622 6,763 1,761
		Total Population	Kale	10	310,535 310,535 354,830 31,918	21,552 21,413 21,055 27,055	25.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	367,062 147,979 122,311 81,163 15,608	231,876 133,506 110,665 73,142 13,771	35,636 114,473 117,746 8,039 1,637
	Tota	Percona	*	1,484,276 432,753 297,342 64,834	1,804,277 426,623 426,629 56,634 56,634	159,999 62,483 64,123 8,132 8,132	710,132 239,707 32,839 32,839 291	642,448 207,478 217,530 137,690 29,241	87,889 27,335 21,868 14,803 3,508 86	
			Age Eropp	•	Total 0-14 16-34 35 59 60+ Age not stated	70141 0.14 15 34 35-59 89-4 Age not etated	Total 0-14 15-34 85 69 89+ Age not stated	Total 0.14 15 34 35 59 60+ Are not stated	Total 0-14 15 34 35-59 60 + Age not stated	Total 0-14 15-34 35-59 60+ Ago not mated
		H	#Þ	eı	te ·	æ	Þ	H	æ	Þ
			State/District	-	DISTRICT			21 CHTORGARH DISTRICT	-	

.

A AI		Males District II. Males Remales Males Females	1 2 15 16 17 18	District T 22.794 19.099 8,649 1, 20.0191 1, 21.00 1, 20.00 1, 20.00 1, 20.01 1, 20.01 1, 20.01 1, 20.01 1, 20.01 1, 20.01 1, 20.01 1, 20.01 1, 20.01 1, 20.01 1, 20.01 1, 20.01 1, 20.01 1, 20.01 1, 20.01 1, 20.01 1, 20.01	R 20.237 17.370 8.709 7.330 6.441 9.104 7.435 6.441 9.104 4.415 6.030 1.503 0.02 6.50 1.503 1.52 7.50 1.503	U 2,257 4,639 4,849 50 1132 1,106 862 2,704 029 863 1,705 172 106 209	CHITORCARH T 12,945 7777 8,630  Lical 2,775 10,93  Lical 2,775 10,949  Lical 2,777 10,	R 11220 6.064 1,448 6 3,300 2,663 59 4,064 1,679 6.35 2,000 1,297 469 1 75 75 746 77	U 1,725 1,688 2,162 75 112 44 820 848 1,124
W	oring orine. rg In Construction	ales Males Pemales	8 19 20	123	976 2,838 7 1120 206 11 485 1,334 4 314 965 8	301 4,036 7 9 81 101 2,034 114 1,756 2 17 161	774 4,000 8 44 166 400 2,537 8 294 1,245 29 36 101	524 5,033 83 34 95 275 2,025 8 194 854 1	250 10 11 11 11 11 11 11 11 11 11 11 11 11
IIA	In Trade and Commerce	be Males Females	11 22	221 18.919 1.789 221 1.31 1.36 5.05 8.74 8.17 5.07 708 48 1.670 118	147 127 929 147 127 97 1431 4,877 367 172 5,020 313 16 884 5.5	739 8,008 960 64 54 33 64 545 160 225 3,405 160 33 786 66 2 3	967 8,438 565 74 77 43 874 3,624 234 208 3,029 240 11 25 35	34 5,680 370 70 43 34 637 2,168 157 151 2,109 156 412 23 	73 8,778 195 4 28 9 63 1,516 87
IHA	In Transport, Storage and Communications	Males Females	75 73	5,485 1,51 1,31 1,31 1,01 1,01 1,01 1,01 1,01 1,0	1,491 25 17 17 886 11 10 10	25.03 17.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	1.239 1.6 7.33 6 5.57 8 3 557 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	911 11
Ħ	In Other Services	Males Females	25 26	23,125 7,864 1,458 460 18,736 4,168 11,609 2,604 1,285 430 17 2	17.641 4.768 1.149 556 10.569 2.578 5,376 1,414 537 2.2	15,524 5,096 302 104 8,167 1,793 6,191 1,100 748 207	13,590 4,448 143 307 7,457 3,211. 5,147 1,603 513 255	8,000 3,314 355 474 4,516 1,676 2,829 1,159 300 2,03	5,590 1,134 90 33 2,941 535
н	Non-Workers	Males Fer	27	292,732 201,273 18,010 7,3,714 8,775 8,775 8,775	249,421 229,173 2,173 2,720 8,610 5,02	8,230 8,230 8,230 1,030 1,130 3	183,749 16 122,594 10 6,220 2 7,415 14 3,299 10	216,417 137 105,613 90 3,838 17 1,173 11 2,712 81	17.552 13,081 13,581
	ken	Females	g	297,981 247,824 77,103 49,312 24,009 653	232,881 218,017 56,256 36,256 20,301 616	65,110 28,907 20,937 11,611 3,618	163,968 112,233 24,793 18,069 10,726	187,854 99,797 17,056 11,655 9,251	26,114 12,426 7,707

MON. WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS-contd.

{	III In Mining, Quarrying, Limetook Forestry,	Fighing, Hunting and Plantations, Orchards and Albed activities	Femiles	<b>*</b>	2,361 1,970 1,47 117 32	2525 2968 21968 31		2000 2000 2000 2000 2000 2000 2000 200	11. 12. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	\$ 488 \$ 488
	In Mining.	Fishing, Prantation Plantation and Albo	Males	13	2002 1,728 101 101	130 130 130 130 130 3	F-888 -	1,595 1,695 198 178 179	1,807 1,591 39 15 15 15	
COTTON	ı.	As Agnesitural	Females	52	20,2 1,087 1,087 1,087	44 800 800 800 800 800 800 800 800 800 8	8 .gs.	83.88 1,847 83.8 83.5 80.5	25.55 2.53 2.53 2.53 5.53 5.53 5.53 5.53	
WORKERS	\	As Age	Malos	11	2.179 550 1,173 413 45	2,164 548 1,161 410 45	₽e== e : :	2.194 484 1,296 373 40 1	2,180 481 1,288 371 39	******
N Aut	-	As Cultivator	Females	91	88,277 14,856 66,953 24,335 2,028	88,078 14,734 2,634 2,024	<b>2</b> 3524.	92,739 11,938 61,282 26,628 2,944	92,637 11,923 51,204 5 56,567 7	245.20 :
ND BROZ		As Co.	Make	0	3 103,210 15,139 15,139 1 50,912 1 4,344	5 102.867 15.113 5 50.733 6 32.626 7 4.322	######################################	122,475 16,948 16,948 1,38,598 1,5,891 10	8 122,187 15,038 9 61,839 9 33,476 1 6,774 10	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.
X SEX A		Total Workers	Pomales	66	4 49,897 4 49,897 8 25,937 8 2,197 5 5	8 94,675 8 17,735 9 49,279 9 25,506 4 2,150	1,188 1,188 1,188 1,188 1,199 1,199 1,199 1,199 1,198 1,188	6 101.654 0 13.957 1 54.865 1 29.644 1 3.171	4 100,348 14,914 14,914 1,219 6 28,090 8 3,111	1,306 1,306
ELED B	l	Total	Kele		11,61183 17,61183 14 57,738 4 4,848	3 114,198 6 17,738 11 56,306 7 35,459 1 4,624 4 31	4,985 86 93 87 1,070 11 1,070 11 1,070	3 140,486 6 19,430 4 70,637 9 43,874 6,424 0 31	5 134,394 7 67,394 2 41,4% 0 6,129 0 1,1%	8 5,872 2,063 77 2,388 78 2,388 78 2,388 78 78 78 78 78 78 78 78 78 78 78 78 78 7
ES CLAS		tien	Females	•	202,603 41 93,473 45 61,67 77 36,284 8214 65	-	10,314 1376 13 1,376 13 2,047 11 564 1	234,143 15 109,196 11 74,424 19 40,939 14 10,494	222,125 15 102,933 14 70,547 30 35,612 19 9,903	12 12,018 50 5,263 57 3,877 60 5,287 11 591 11 591 11 591
-WORKE		Total Population	Malor	10	113 96,041 113 96,041 113 12,645 117 7,033	**	55 1,038 55 2,53 55 2,55 51 1,55 1 1,15 1 1,	241,102 11 112,715 95 74,971 55 44,699 13 8,524 193	15 223,290 14 107,115 51 70,804 32 42,160 8 019	24,830 12,515 10,843 5,500 8,044 4,167 4,876 2,530 1,006 665
AND NON			Perso	*	406,944 199,513 197,950 74,761	3~~		475,245 220,811 149,395 85,679 19,018 d 263	459,415 210,014 141,351 80,532 17,992 54	
B-1-WORKERS AND NON-WORKERS CLASSIELED BY NEX AND BROAD AUG-GROUGE-WORKERS			Age-Exonb	e2	Total 0-14 15-34 35 59 60+	Age not steed  704a1 0.14 15.34 37.59 60.4 Age not stated	Total 0 14 15 34 31 53 60+ Age not stated	70tal 0 14 15 34 85 59 60+ Age not stated	Total 0-14 15 34 35 59 60+ Ace not stated	Total 0-11 15-34 35-59 60-4- Age not stated
1		5	425	) e1	H	×	p		æ	Þ
			State Durtries		22 DUNCARPUR DISTRICT			23JBANSWARA District		

		rkers	Males Females	ŝ	106,729 75,613 14,670 10,340 6,017	97,613 71,341 11,941 8,731 5,501	9,128 1,618 1,618	132,489 93,199 10,539 12,345	121,777 86,092 16,328 10,592 6,792	10,712 5,197 3,231 1,753 631
		Non-Workers	Ĺ	63	85,159 75,170 3,791 639 2,145	79,048 73,870 2,740 816 1,998	1,000	180,636 83,235 4,314 825 2,100	93,696 87,751 3,210 674 1,890	6,940 6,474 1,104 1,104 1,104 1,104
1	-	kerritora	Females	28	1,247 164 055 390 39	897 121 239 83 83	250 151 151 151	1,030 722 394 55	27 151 152 8	824 124 125 125 125 125 125 125 125 125 125 125
	Ħ	In Other Services	Males	23	4,906 213 3,048 1,547 2,86	2,876 171 1,980 1,680 2,5	1,930 1,063 779 411	5,418 1,833 1,834 1,53	2,509 50 1,715 718 31	2,807 43 1,579 10,000 10,000
			Females	27	::::::	:::::	::	<b>ವ</b> ಬ್ಬಾಬ.	<b>м</b> мым : .	ю .m я · ·
	М	In Transport, Storage and Communications	Malca	. Si	262 103 7	201 201 201 201 201 201 201 201 201 201	2.4t.	\$29 \$18 \$103 \$3	ឌី១៥១.	
	ИП	In Trade and Commerce	Fomales	8	\$275 ss .	8 <sub>e</sub> 88z .	\$4552.	863 138 146 18	55 th 12 p	200 28 85 85 11
T OFF		In The	Makes	E	3,124 28 1,439 1,456 205 3	2,001 950 950 900 113	55. 54. 55. 55. 55. 55. 55. 55. 56. 56. 56. 56	3,28 1,389 1,43 1,43 1,43	2,000 43 43 948 892 115	1,128 441 441 551 93 :
	IA	In Construction	Females	8	≃್ಲ%#::	2~+* : .	8-85:	\$4884 :	축무함 : n :	B.# 범임 : :
			Males	2	81485	<u>8</u> 2284 . :	461 197 197 198	492 13 264 200 13	178 88 74 8 :	219 176 126 126
		In Manufacturing other than House- hold Industry	Females	18	355 203 1115 103	8844 to :	20 E & .	. 582 583 583 : .	107 113 88 38	ಷ್ಟಟ್ಟ : :
	۵	In Many other the hold In	Make	11	11, 12, 13, 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	350 350 194 16	510 28 28 28 28 28 28 28 28 28 28 28 28 28 2	25.22 E	350 114 1192 126 138	145 145 135 135 135 135 135 135 135 135 135 13
	TA.	At Household Industry	Females	2	1,188 254 312 312 342	864 844 844 844 844 844 844 844 844 844	8etst:	2356 945 881 50 50	2,140 936 763 395 46 46	218 2818 2818 3818 3818 3818 3818 3818 3
	-	At Househo Industry	Males	12	\$28,1 631 670 670 149	152 152 418 418 418	239 146 116 20 1	3.764 1,134 1,532 133 133	3,230 1,248 741 110	284 284 234 234
		EFF	Þ	*	н	æ	<b>5</b>	H	ET.	Þ
	•	S. Carlotte	and the same of th	1	22 DUNGARPUR DISTRICT	,		28 Banswara District		•

Fig. 10   Fig.		-1	B-I WOMEN'TE							NORKIE				
Total Topial den Topial de Topi			٠								H		Mulling,	Suarryla
Total													Lívestock, Fishing, 1ft	ntung and
The proof   The							-	ļ	AsCel		As Agricul		Figurations and Allie	A retaritie
1		۲		Total	Population	-	Tone	(	3	Formales	Males	Femalos	Males	remales.
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	to/District	Z)	Age Broup	Persons	Malon	Females		Pemales			;	,	2	7
1		Þ				•	-	9	•	2	=	2	2	
The contract of the contract			6	•	d				44.04	10 563	6.740	3,948	3,205	933
Comparison   Com		1	100	338.010	176,193	150,817	106,927	6.756	1	12.13	33	25		ā
### Properties of the properti	NO.	+	200	14.,076		87.878	7	27,200	23,717	250	6.13	463	8	13
Apparentated   1,1,10   1,00	Tatule.		15 34	71.671	39,311	37.10	38,107	7,003	3,78	5		21	2	2
Approximated   Appr			+09	14,130	7,143	100	1		*	:	-	: 1	-	5
10   10   10   10   10   10   10   10			Age not atated				200.000	248.643	68,019	40,058	6,513	488	2	=
10   10   10   10   10   10   10   10		æ	Total	298,271	150,907	33,80	9,36	5,616	4.	7 2	970	9.150		2
1934   1937   1938   1754			\$10	120,808	22	44.30	46,813	24,010	S	1		20	* H.	Ξ.
The control of the			200	60.323	37,039	27,39	35,14	15,741		100	ő	Ξ	ŧ	-
Agenomethed   185   184   18			60.00	10.01	6,03	6.5	2	:		:	-	:		•
The control of the			Age not state!	208	-	î		: ;	, 600	202	160	104	252	۰
1			Taries	81.739	27,286	24,53	13,5	27878	į	3 %	=	۰,	719	٠
1   1   1   1   1   1   1   1   1   1		•	7	(i)	11,587	X 0	0.10	1.190	450	-	2	3	25	•••
The control of the			16 34	16,108	200	5,179	17,943	1,304	200	5	2 2	-	2	
The contract   10			25.55	6	1.1	500	0,	2	=	1	: :	:	:	
T 7544 1462 4471 146129 146141 14615 14614			Ace not stated	20	10	40	:	•	•		. !			
The state of the s				040 050	187 186	401.208	262,351	128,413	135,223	80,522	24,878	_		
	T.	H	100	343,369	180.874	182,693	14,44	13,75	65,607	127	15.334			
1	STRICT		1634	284,438	148,691	137,917	135,867	188	2.769	86.1.38	6,517			
Continued   Print   Continued   Continue			27.00	183,136	77.71	18.518	13,510		8.40	3,017				
Control   Cont			+62	1190	633	G	=	2	22	2	•			
The second of th			DEC TOTAL		000 000	977 040		-	133,715			•		
1		Ħ	Total		147 813	132.810			* 33					
			10 14		117,226	110,222			62.60					
Control   Cont			52.55	٠-				*	0 a					
Appendix 1998 96,451 75,256 94,720 1991 1572 152 154 155 155 155 155 155 155 155 155 155			+ 02						3					_
The company of the co			Age not stated						1		-	•	Ξ.	
A CANADA TANDA TAN		Þ	Total	1.50,080					1					
33,273 15,011 44,425 21,123 405 142 27 15 8 43 7,016 3,019 3,449 2,123 1			15 34	0.000					. 103			-1-		
ot stated 61 27 31			35.50	7,016					2					
	-		Age not stated						:	:				

			(s	•	#2222#	ಸವನಿನವನ	22,25,00	22222	222222	9220000
		Non-Workers	Females	8	108,348 81,936 25,128 15,475 5,525	88 55 55 55 55 55 55 55 55 55 55 55 55 5	21,627 9,647 8,593 1,113 0,4	272,795 149,111 69,754 89,807 13,591 532	206,553 119,733 47,380 28,344 28,344 409	20,242 20,314 31,463 3,014 83
	н	Non	ag Neg	61	71,268 3,762 1,764 1,504 1,505	57,446 53,156 1,453 1,476 1,476	13,520 11,056 1,910 409 409 16	184,839 104,395 11,714 1,9904 1,131 1,031	143,751 138,052 6,528 1,820 2,787 564	41,079 32,338 6,180 1,084 1,444
		In Other Services	Females	8	3,079 7,302 1,355 1,855	2,088 1,007 102,102	<b>중</b> 18 20 2 2 :	17,322 1,185 8,508 6,737 1	14,093 1,087 7,152 6,237 621	3,224 1,416 1,500 210
	ĸ	In Oth	Males	: :	8,980 4,717 3,011 374	1,801 1,801 1,801 1,90	100 177 177 177 177 177 177 177 177 177	26,713 1,176 20,231 13,719 1,741	20,018 773 10,710 7,440 893	16,695 203 9,571 6,272 643
		and cations	Females	25	w .⊣;	₩.₩:::	e . ;e ; ;	8.4±21:	81 a. 81 m : :	T. 1422 . :
	THA.	In Transport, Storage and Communications	Males	ន	1,084 613 17 17	88 188 s :	돈, 벌鷿큐 :	8,457 37 3,039 3,039	1,650 16 502 503 503 503 503 503 503 503 503 503 503	6,807 2,400 2,403 8.4
EIIS		In Trade and Commerce	Females	Ħ	88 71 111 111 111 111 111 111 111 111 11	\$-\$2∞:	មិត្តក្នុង :	1,616 105 630 762 113	###### :	20 20 50 50 50 50 50 50 50 50 50 50 50 50 50
WORKERS	VII	In True	Malea	Ħ	8,517 65,544 1,644 302 :	1,608 7,007 1115 134	184 185 185 185 185 185 185 185 185 185 185	12,729 149 5,631 5,83 1,076	37.50 50 50.50 50 50 50 50 50 50 50 50 50 50 50 50 5	7,628 64 3,351 5,514 637
		netion	males	8	12 4 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	8558a:	\$-284:	88,1 150,1 151,5 1	82381	8 5 5 E = :
	₩.	In Construction	Males Pemales	13	1,700 11,700 51,000 53	§1538 :	¥2888	204.2 143.2 181.2	4,676 193 3,117 1,470 91	4,529 48 2,640 1,696 148
		House,	rmelea	81	21 22 22 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	20881.	: 로마리크	H 55 F 55 L	## # # # # # # # # # # # # # # # # # #	8 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	٨	In Manufacturing other than House hold Industry	Males Femiles	=	4,193 7.5 1,788 101	1,034 19 19 372 43	3,138 2,478 5,478 5,6 5,6	5,034 4,580 2,813 337	2,69f 0,870 903 120 120	5,343 2,010 1,910 437
			makes	2	2104 525 841 841 90 :	435 491 613 435 50 50	35 85 C	6,38 1,12 1,51 1,51 1,51 1,51 1,51 1,51 1,51	2,924 1,911 1,911	122
	Υī	At Household Industry	Males Females	18	20 20 20 20 20 20 20 20 20 20 20 20 20 2	9,22,8 18,51 8,17,61 80,83 10,00 10,	10,2 2,2	17,838 2,200 8,810 5,929 803	56,822 2,143 18,131 19,285 1	1,511 680 680 121 121
		H	žP	64	F	æ	Þ	H	≖ .	Þ
		i	State District	1	24 BUNDI PISTRICT			25 KOTA DISTRICT	•	
									•	

B-I-WORKERS AND NOY-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS—contd.

E	B-1														30					
	Borrying.	orchards	totivities	Females	2	568	5 5	167	r,	-	828	901	101	ei,		66	eo <u>.</u>	200	-	:
	III In Minuse, Quarrying	Plantations, Orchard	and Allied activities	Males	13	8.463	7.7	0.01	£		\$ 084	880	132	2		284	ន		2	:
		- Indian	ě	Pemales	57	14.640	1,84	1.083	656	:	44 804	1.662	6	600		300	323	2	200	
VORKERS	۳	A. Assessed hural	Sabourer	Make	Ħ	49 457	387	1,31	533	٠	340.00	25.	7.915	200	*	407	200	ġ.	3 *	:
Wo			rator	Temales	9	******	7.827	20.539	800	**		2	34,300	12.27		;	25	625	=	:
	-		As Cultivator	Males	0	10000	7,829	63,361	8,06	**		1,793	52,947	1000	-	-	S F	Ĭ:	ž	-
			Total Workers	Females	**		10,70	48,398	20,303	•	1	10.101	47.510	20,308	č Š		2,198	888	28 28 28	:
	ĺ		Total	Males			13,24%	78,240	26,48	13		~			2		2002	100	6.0.9	41
				Famules			97.18	80,641	48,197	272		218,214	74.842	14,310	10,630		17.935	5,819	3,677	:
			Total Possistion	1		,	254,462	66.43	35.741	12.0		234,851	34.002	81.180	12,175	2	19,61	8,003	0.0	12
			Tot		ecosta.		490 E09	183.003	103,729	0.00		453,065	14,600	03,790	20.00	3	37.544	74.	7,936	200
				Age-group	•	-	Total		35.19	+04	200 and 100 and	Total	4	25.03	100	Age 201 878100	Total	16.05	28	Age not stated
			1	-4	Þ	61	۲					æ					Þ			
				State District		-	26 JHALAWAR	DISTRICT												

									WORKERS						
		(≧			<b>&gt;</b>		E.		II.	1	VIII	н	E E	•	н
1212	HA	At Household Industry	Household Industry	In Mant other th	in Manufacturng ther than House- hold Industry		In Construction		In Trade and Commerce	fa Tra Stora Commu	In Transport, Storage and Communications	In Other Services	Services	Non-V	Non-Workers
native of bases	ip.	Males	Females	Males	Females	Males	Females	Males	Fomales	Males	Females	Males	Females	Males	Femules
1	09	12	16	11	138	g	8	ដ	ន	23	2	23	28	27	81
HALAWAR	H	2,049	2,540	2,186	269	\$ 50 S	36	6,099	28 29	893	<b>8</b> −;	12,485	324	98,021 89,885	143,078
		1000	138	88		623	25	286 408 408 408	188	និទ្ធិន	222	4,674 808	1,803	1,070	17,884
		N	:	:	:	:	:	<b>6</b> 4	:	•	:	.00	:	201	61
	¤	<b>6</b> 23.4 602.6 602.6 603.4	1,1248	1,023	, 298	988 522 522	ឌីនឌ	8,213 50,000	žzs	439 3	₩:	8,913 107	300	88,013 61,765	127,741
		2,89 1050 1050	£2 :	0 to :		8 8 1	₹°:	308	28 :	151	:- :	3,161	202	2, 2, 201, 201, 201, 201, 201, 201, 201, 20	15,000,000,000,000,000,000,000,000,000,0
	Þ	538		35,5	200	533	87	1,824 202	243	\$	: 27	8,572 8,5	: 552	10,008	15,737
		27.5	25	8 6 8	5 <b>2</b> ∞	200	22	1830	272	186	2 -	1,526	3349	100	1,031
		:	:	:	;	:	:	~	:	:	•	:	:	=	10:

## TABLE B-II

WOBBERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND EROAD AGE-GROUPS

## NOTE ON TABLE B-II

This table is similar to Table B-I except that it has been prepared for the urban areas only, indicating information separately in respect of each town, arranged territorially. It recalls Union Table A-V of the 1951 census, except for the difference in the concept of dependency and 'work' as already stated in the fly-leaf o Table B-I.

The following abbreviations have been used for the tatus of towns:

M=Municipality

C.B.=Cantonment Board

## B-II-WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX

B-II-WORKERS AND NON-WORKERS IN CITIES AND	SANI	-NON-	WOKK	T 25	S S		AD At	BROAD AGE-GROUPS—centd.	PS-ocn	BROAD AGE-GROUPS—centd.				
		ļ					Мопкеня	5 E						
	Ļ													
•		Δ	To Man	To Menniforman		Į,		A)II	Tall at	VIII In Transport.	н	ĸ	и	
	AtHo	At Household Industry	other th	other than House- hold Industry	In Construction	fraction	In the	In Trade and Commerce	Store	Storage and	In Other Services	Services	Non-Y	Non-Workers
State/District/Otty/Town	Males	Females 15	Males	Females 17	Males 18	Fomales.	Selection of the select	Founder	Males 22	Formales 23	Malos 24	Females 25	Males 26	Females 27
Rajasthan state	54,393 2,637 28,550 21,013 4,157	28,352 2,527 14,742 9,851 1,429	2,574 63,868 38,614 4,952 4,952	4,785 6,250 4,785 632 632	54,844 1,483 20,929 2,208	2,354 2,354 1,823 1,523 1,523	150,110 1,940 69,514 66,644 12,505	7,388 2,878 3,468 708	90,045 56,317 83,909 1,245	\$52\$EU:	273,699 5,292 151,223 105,092 11,913	43,092 1,607 20,556 18,075 2,846 8	965,738 710,837 133,306 26,245 34,839 54,839	1,383,678 639,685 427,853 237,583 77,878 630
1 Carcaragar District	26. 28.28. 28.58.	255 161 72 72 4 :	7.163 4.710 2.080 2.080 2.080	60 00 00 00 00 00 00 00 00 00 00 00 00 0	2,372 28,311 757 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63	: -856 S	10.171 104 3,998 651 5	8*75*:	2 15 15 15 15 15 15 15 15 15 15 15 15 15	Ö .ç▲ ::	13,640 367 6,612 4,115 443	1,229 41, 48, 48, 50, 150, 150, 150, 150, 150, 150, 150,	40,653 32,744 5,282 831 1,143	62,163 30,041 20,308 0,310 84
Karanpur (M.)	12. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	8*857:	55. 181 181 181 181 181	# <b>-</b> 87::	8-28 <b>+</b> :	e :*-::	88 414 87 13 13 13 13 13 13 13 13 13 13 13 13 13	සግቋፀ <b>ተ</b> :	5-28c :	.:::::	1,103 252 255 255 255 255 255 255 255 255 25	15 20 10 10 10 10 10 10 10 10 10 10 10 10 10	2,12, 2,00,5 3,75 1,00,0 1,00,	4,004 2,490 1,361 773 200
Ganganagar (M)	52 <b>5</b> 52:	E	4,744 9,202 1,356 124 124	113 63 39 1	500 € 50 ± 50 ± 50 ± 50 ± 50 ± 50 ± 50 ±	\$ " K K " "	25. 17.75 18. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	2 - 1 5 m :	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	- :- : : :	8,073 147 3,800 1,940 191	512 122 81 81 81	17,318 13,559 2,791 423 52,2 10	26,5% 12,345 9,068 4,073 197 18
Cajainghpara (Af)	\$ :244 :	:::::	5788H:	F:04::	E :## :	* . :* : :	\$ 488E :	:::::	8 2 <u>u</u> . :	:::::	25 07 75 01 15 15 15 15 15 15 15 15 15 15 15 15 15	# :# - u :	1,309 1,123 123 37 37	2,002 052 848 304 10
Ssugaria (M)	m ; ;m ;	:::::	283 86 174	g :er ;	41 48 88 81	m :m ::	96 1365 1365 143	o :44 ;	1 2 2 5 L	~ : <del>-</del> : :	268 268 268 268 268 268 268 268 268 268	g :480	27.2 37.3 27.3 27.3	3,306 1,645 1,114 518
(D)ISCORsjasthan—5(s)	: ②	:	:	:	:	:	:	:	:	:	:	:	:	:

TABLE B-II

{	herryme.	Prohards cfratics	13	: •	: :	: :	:	٠:	: -	- :	:	::	٠:	٠:	-	:-	:	::	:	:	: ;	: :	:	::	:::	: :
	III Minug, Quarryng, Livestock, Forestry,	1994	Males 12	စ္ကဏ	£. 4	9	٠	£ .	Ø K	-		g ::	<u> </u>	eo :	ţ,	2 7	00	::	5	215	ş	:	:	w :-	* m -	
	Ħ		Females 11	m	ø	٠:	: .	- '	:	•	:	æ •	~ *	::	at	:	:~	<b>~</b> :		: :	::	:	:	::	::	:
	-	As Age	Males 10	25.	-8	, e	·:	el e	**	61	:	84	25	<b>.</b>	2	::	2 179	- :	: :	-	10 tg	:	:	₹ :	- 6) -	•
WORKERS		As Cultrestor	Females 9	30	:0	=	٠.	N,	**	<b>-</b> :	•	స్ట్రా	10 c	٠- :	808	921	25.5	3	: }	, æ	187	g	:	9-1	îz	:
		As Cul	Males	50 80 80 80 80 80 80 80 80 80 80 80 80 80	362	183	3:	3°	ខា	Ř®	:	200	25	13	1.494	8	199	131		1	311	101	-	811	7 Z S	Ī
		Total Workers	Psmales 7	198	2 2	8.	• :	32	8	4 5 1-	:	£21	:28	3 <u>9</u> e	042	£	3 5	63	: {	3 25	7 5	ន	:	321	357	•
		Total	Males	5,123	120	1,637	3"	3,070	1,995	85	٠	9. 5.65	1,474	£ :	4.7%	8	1,923	238		203	1,510	E'	-	35		10
		g	Females 5	7,898	3,633	1,084	30	4.033		25	:	3,876	1363	£ 25 g	4 368	960	26.	347		2,140	762	816	13	1,046	252	;
		Total Population	Males	10.043	4.025	1.769	S S	8,438	101	210,0 201	:	16.	107	130	100	3,316	1,370	ž.	,	689.0	1,744	523	4	518	981	9
		10	Persons	12,000	7.678	2,852	658	9,493	7.02	1,610		8,330	2.88	913	2	6,312	4,362	18	1	4,037	3,105	ğ	20	1,024	2000	:
		-	daou3-e24		414	13.31	Age not stated	Tetal	0.14	32 19	Age not stated	Total	15 34	55-70 60-4	Age flot state	\$1 0	15.34	+09	Age and stated	0.14	15-31	3	Age not stated	Total 0.16		Part and and
			State D strict, Gify/Town	1	Hanoniangain (33)			Relaterhander			į	Sursigarh (M)				N Dar (N)				Bhadra (M)				Anupgarh (M)		

WORKERS

B-II-WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS-comal

							-		=		Н		
										=	a Maine.	In Maine, Ozarrying.	
											Jahne, H	Forestry,	
State/D strict/City/Town	Actumonn	Tot	Total Population	<b>a</b> 0;	Total	Total Workers	AAG	As Outtirator	As Agnesitura!		Intations, Orchand	Plantations, Orchands	
,		Persons	Males	Females	Make	Fountes	Male	Females	H	1.5	į	1	
9 Biranen numnim			,		•		**	a	2	=	22	2	
A DINAMER DISTRICT	Total	188,026	88,160	89,866	75	5.489	959	, È	1	;		!	
		83.391	1249	39.143	2.8	910	Š	-	i :	2	13	8	
	2.5	000	100	28.454	13.73	6.V.	2	- 5	=•	2:	٠,	-	
	201	00.0	1309	16.8/W	16.175	2,243		£	٠.	Ç	::	ø	
	Age not atated	61	-	i,	<u>.</u>	368	ä	c	<b>,</b>	2	8,	<b>2</b> 5	
		:	:	۰	-	:	_	:		>	,	Pt	
DIAMET (T)	Total	1,00,0	70.913	20.000	00.00				:	:	:	:	
	7	67.232	21,633	30.679	1	3,736	6.	21	33	4	:		
-	100	49,230	26.513	900	10 460	2		••	:=	2	<u>.</u>	۶.	
	33 29	28.53	15,34	3,207	9		ć	=		7 10	":	~	
	- tul-	1,631	3,390	7		100	2	n	٠:		5	ø	
	Paleta nun eder	10	th	•	-	ŝ	=	-	•	; <	ş.	ac .	
Gangsabahar (30)	Total	40.00			•	:	-	:		,	o	п	
	0 14	0.000	2,875	5.614	1.650	110	•			:	:	:	-
	15 14	200	0	1.19	9	•	٥	:	art.		•		_
	31.59	200		029	8.76	• 3	:	:		:	,	:	
	709	67.4	E	<u>.</u>	629	: 2	:1	:	-	:	:	:	
	Age not stated	r :	2	22	==	•	٠	:	•0	: :	: •	:	
Thinesa Ore		:	:	:	:		:	:	*1	: :	,	:	
(Tr) incharge	Total	5.642	9 710			:	:	:	:	: :	:	:	
	20	2,783	12.5		E.	334	2	;		:	:	:	
	101	1,703	32.5	į	Ħ,	-	2	-	;	:	-		
		1,001	477	25	3	52	:-	:'	:	:	•	:	
	Aug and	343	14.8	Ş	,,,,	8	- 15		:	:	:-	: :	
	Dark and again	:	:	i	82	143		e -	;	;	:	: :	
( <u> </u>	Total			:	:	:	:		:	:	:	: :	
,	110	1010	200	3,391	1 000	į		:	:	:	:	:	
	15:34	l soil	1,653	1,45	3	2	Ę	504	:		٠		
	33.63	1	Ž	1,044	613	3	Ŕ,	ţ	: :	: :	•	:	
	÷.	9	1	650	25	100	161	500	:	: :	-	: :	
	Age not stated	:	901	c,	911	3	į	7	:	:	e,	: :	
Ashnoke (M)	Total		:	:	:	:	? :	-	:	;	:	:	
	D.14	6.453	3,344	2 536				:	:	:	:	:	
	15.34	2000	1,747	1.536	3	242	E,	134	:	:	69	:	
	35 59	7	27	1,005	2.5	3	9	- 8	:	: :	:"	- ;	
	÷.		100	902	3.8	ě	ş	*			:	٠;	
	Age not stated		1	5	80	11	10	=	::	::		:	
			:	4	:			**					

54953

유립합국의

56,933 30,434 20,931 11,764 3,856

Femules 4,878 4,655 4,096

Non Workers Males 51618 1018 1018 1018 In Other Services ĸ Misles 24 8.658 6.083 8 3.974 5,74 52258 In Transport, Storage and Communications E 86 AND BROAD AGE-GROUPS—contd. In Trade and Commerce Ħ WORKERS 5.00.5 In Construction ¥216.2 iold Industry At Household Industry Females State/District/City/Town 2 BIKANER DISTRICT Cangashahar (M) Bhinasar (M) Blenner (M)

: : Napasar (--) Deshnoke (M)

•	AND BROAD AGE-GROUP CONTRACTOR AND TOWNS AREASTED TERMITORIALLY CONSOLATED AND BROAD AGE-GROUPS—contal.	TOM-WOL	NEWS IN	AND BR	DAD AG	AND BROAD AGE-GROUPS—contd.	S—contd	CKITOKIA				
								<b>Wonness</b>				
								-	п		HI World	III
										•	Livestnek, Porestry, Pathing, Henting and	Forestry.
			Total Population	dation	Total	Total Workers	¥	As Cultseator	As Agr	Agrleuftural 3	As Agricultural Plantations, Orchards labourer and Allind activities	Orchards
amon matter Gray	Town Age group	Persons	Males	Fourtea	Males	Penakes 7	Malex	Pemelos 9	Malea	Pemales 11	( E = 1	Females 13
Nokha Msadı (M)		7,740		3,466	1,403	£	69	Ē	:	:	n.	
	1 1	2,972		25		<u> </u>	<b>→</b> \$	<u>~</u> §	:	: :	- 21	
-	37 59	15		Š	=	8	: #i	:8	: :	: :	01	:
	Age not stated		£ **	2"	€:	ec .	= :	₹ :	::	::	::	٠:
3 CHURU DISTRICT	T Total	208,043	104,820	103,223	48,814	12,750	13,277	8,331	418	2	3	43
	7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	160.00		17,694	1000	1,153	21 5	99	5	28	3 8	2
	2.2	33.001		1911	11.5	1.77	£,74	900	2	12.	6	2.0
	Are not stated	11,48 26,	<u> </u>	e a	n n	g-	e :	គ្គ :	ត :	• :	g :	٠:
Tanangae (31)	Total	10,100	5,313	1,03	2,701	1,516	1 430	1,353	e	-	2	-
	1 2 2	4.9.6	2.34	2,290	ä	g	ī	0.2	:	:	84)	:
	31.30	1,967	15	7,5	i k	į §	£ £	ĝĘ	ži į	: :	9	:**
	Age not atated	610	3;	ā	86	8	127	25	-	-	-	:
Balvach (34)	Tot-1		: ;	: ;	: !	:	:	:	:	:	:	: :
1	110	25.5	7.0	Z 2	4,651	Ę	1,385	B41	٠.	:	21	<b>*</b> 5
	525	1,518	1.87	2,617	51.5	ĕ	5	193	n <b>-</b>	: :	12	-
	+00	±16	1 tu	55	¥ 5	£15	565	£ :	. 01	:	0,	۰.
	AX8 1101 ATRIGET	6.	N2	-	•	:	:	: ;	: :	: :	٠;	٠.
Sardrehahar (M)	Total	2,072	16,120	15,946	7,176	1,600	1,709	ë	13	•	53	eċ
	15.7	9,419	F.8.4	4 7 1	2 5 10 10 10 10 10 10 10 10 10 10 10 10 10	8 8	e i	E,	-;	: '	E S	-,
	402	1.93	3,000	3,138	81	5.5	8	25	8 8	- r	64	- +
	Age not stated	-	-	:	:	: :	<u>.</u>	8	-	:	=	04
Chura (M)	Total	41 704	00 400			ı	ı	:	:	:	:	:
	0.14	19,082	10,031	150.0	308		112	£15	138	۵, <b>۲</b>	118	n į
	31.59	7,330	3,749	3,531	3,452	202 201	680	85	8 5	•	25	
	Age not stated	2,063	908 11	31.1	55	8	101	ន	æ	٠:	'n	A
						;	:	;	:	:	:	:

					•				table b ii
	×	Forkers	Females 27	3.611 1.861 1.037 183	90,473 44,536 21,392 14,667	25. 103. 103. 135. 135. 135. 135. 135. 135. 135. 13	. 000,0 00,0 00,0 00,0 00,0 00,0 00,0 00	14.256 6.831 3.987 2.479 1,010	17,582 8,897 5,628 2,960 1,036
		Non-U	Males	1,735 1,735 131 101	58,006 48,301 6,263 1,412 1,870	600 600 600 600 600 600 600 600 600 600	: 525 tal	8,970 1,011 878 878	12,062 9,743 1,630 307 365
	1X 7	r Services	Penales 25	\$0160:	1,761 86 658 623 167	27280	: 2,622	: \$4555	: \$5.824
		In Othe	Males 24	429 240 168 11	10,707 24,707 5,563 5,293 503	35 158 158 11	25.55	1,904 59 735 118	9,727 85 11,443 1,108 141
	Ħ	age and aleations	Fornales 23	-:: <b>-</b> ::	#:55-4	:::::	: • • ; :	: .:.::	: •• :•• •• ::
	T.	In Tra Stor Comme	Nelsa States	: "\$4: 8	2,807 1,898 1,898 1,0	8 :23 .	317	. 27 * 28 es	: 5282
lts.	IIA	rade and umerce	Females 21	∞ :**** : :	802¥2:	0-040 ;	2 .015-	នីសទីបីក	: #888 :
Worke				ធិននីដីន :	9,097 133 133 3,864 117	35888 8588 8588 8588 8588 8588 8588 858	Eakig.	g 4 2 6 2 3	85 88 8 :
	м	quiruction		a :ea::	5°88°:	* .=~= ;	m .=== ; ;	합 <b>의</b> 원화= :	*******
	,	Ž,	Male 18	#res.	2,488 164 184 194 196 1	\$-187- :	858811	82 <u>48</u> 5	25 25 25 E
	Λ	facturing an House-	Penales 17	g :er : :	₽.488 <b>#</b> :	S : 84 : :	* .=* : :	£-100 c :	2000 de :
		In Man	Males	8 - 5 E E E E E	4,024 118 11,436 12,066 11,436 1198	3.0 mg 8 :	8.4891.	5555 c	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
		nsehold	Females 13	8-544:	242 646 646 15 15 15 15 15 15 15 15 15 15 15 15 15	85844 :	ē78å4 :	5∺28.4 :	. 17 33 <b>4</b> 5
	=	At Ha	- Z	80225 :	204. 1,766 1,184 263	800 BB :	52222 :	25 E E E E E E E E E E E E E E E E E E E	22 ± 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
		Charles Control of the control of th	T Tanana	Nokha Mendi (M)	s churu district	Tarongar (Al)	Reigneb (M)	Sardarshalae (A)	Chara (M)
	Womens	Woures	10   V   V   VI   VII   VII   IX   VII   IX   VII   IX   VII   IX   VIII   IX   VIII   IX   VIII   IX   VIII   IX   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VII	V	Volume   Vision   Vision   Vision   Vision   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIII   VIIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIII   VIIII   VIIII   VIIII   VIIII   VIIII   VIII   VIII   VIIII   VIIII   VIIII   VIIII   VIIII   VIIII   VIIII   VIIII   VIII   VIII	1	Volumentary   Volumentary	17   17   17   17   17   17   17   17	Votestack   Vote

	Wonkins
AGE-GROUPS—contd.	
AND BROAD	
NOX-WORKERS	
RECES AND	
0	

				•			-		-	=	Ξ,	
										<u> </u>	In Manny, Querry its. Lavortock, Porestry. Tubing, Hunling and	Perentry.
		Ē	Total Perulation	ē	Total	Total Workers	As Cu	As Culterator	As Age		Plantstrons, Orchards and Albed activities	Orchards
State Batrict, City Town	Age 6	French	Mal	Fourter	Seles 5	Fearies	Males	Fourshes 9	Males 10	Pemales 11	Males 12	Females 13
-	•,	,		. !	-			107	;		20	-
Tribunation Of	Total	4,163	0 HO		2	4	2	10,	•	•	a	
(act and an entert	910	2 663	3	100	2 0	186	2	171	8	. •	œ	:
	16-34	1		2	9	199	8	3.50	81	:	n	-
	33-69	311	12	186	a	8	2	33	+	:	ė.	z
•	Are not stated	:	:	:	:	:	:	:	:	:	:	
		•	4000		5	107	848	600	32		36	es
Dungargark (A)	Total	2	200		1	=	1	10	-	:	2)	:
	-	200	,		000	108	397	115	61	:	51	:•
	2 2	all a	1.379	1,519	1,240	150	11	5	2	:	='	
	2 2	6.0	419	494	9	36	3	2	61	:	D1	•
	Age not stated	:	:		:	:	:	:	:	:	:	:
							1 204	7	2	99	1	613
Ratangarh (W)	(e)u	29.02	13.4%		,	2	1	F	; ;	10	ca	:
	-	200	0,0	200	000	20	5	364	÷	80	23	:
	15.34	1000			1000	44.8	- 2	510	7.	œ	ŝ	n
		1.52	92	9.0	416	20	2	\$	60	-	or)	:
	Age not stated	*	n	••	:	:	:	:	:	:	:	:
		10 040	A 1130	6.620	9.7%	513	1.323	456	Ç	*	16	•
Itajaldmar (M)	1001	62(1)	2.614	1,42	÷	5	65	60	=	-	gs:	:
	11.11	3,117	1,437	1,717	3,158	200	31	3	SC)	:	10	+
	35.53	2,091	171	£.	Ē:	233	213	167	=•		ж,	:
	60+	<u> </u>	60		:	3 :	3 :	2:	٠:	٠:	٠:	: :
						i	1	1		٠	;	٠
Bidant (VI)	Total	500	804	4,781	0 5	8 8	2	98		- ;	F 147	,
	1	0.00	222	393	1.03	364	31.	288	: :	: :	5	es
	2 2 2	77	12.00	949	į.	212	533	158	-	-	18	:
	+09	1632	£	6 6	9	7	5	17	:	:	-	rı
	Age not stated	-	:	-	:	:	:	:	:	:	:	:
Charter (M)	Total	7,233	3,570	3,703	1,582	202	ş	128	19	10	24	-
(m) - 1	110	3,278	1	1.568	2	in ;	5	e) ;	::	:•	0	ì
	15 34	965	1,0,1	2	818	21 2	£	8 2	5		° :	:
	0.40	į	12	*	5	12	8	2 45	٠:		: ~	-
	Age not stated	s3	go.	•	:	:	:	:	:	:	:	:

B-IL-WORKEES AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX

Females 27 2,847 2,447 1,369 463 101499 101499 15827 158 150 5,638 1,415 887 887 360 8 1.072 1.087 1.029 1.029 Non-Workers 1,061 88. 88. 88. In Other Services 충-도없n : K 82.25 213 27568 Semales Communications In Transport, Storage and AND BROAD AGE-GROUPS-contd. In Treads and Commerce In Construction 8-555 Zemales. in Manufacturing other than Household Industry : \*\*\* : : At Household Industry State/Datrict/Gity/Town Ratannagar (M) Dangarkarh (M) Ratangarh (M) Rajaldeear (M) Chapper (M) Didame (M)

Ξ

					l			-	=	2	III Quanta	arrying.
										15	restrick.	Livestock, Forestry.
									As Agneultural	Plant Pla	Fishing, Hunting and Plantations, Orchards	Jrchards
		F	Total Papulation	E	Total V	Total Workers	740	As Cultivator	raponer	- 1		Females
1	A ma. orogin			Pometer	Males	Perales	Male	Females	Male	Fomales 11	1	13
State D strict, City Duta	1000	Person	ž.	2	9	-	wî.		•	-	Ş	•
-	•1	,			82.48	6.0	1.636	1,498	-	4 ;	•	
	Total	30,781	8	10,40	1	282	2	55	٠		6	m
Sajangarh (M)	51.5	14.302		E.	3,5,5	1.5	818	197	٠:	:	20	:
	1534	470	2,693	28.5		32	3	ñ	:		٠:	
	30.0	1,672	101	200	8	;-	:		:	:		
	Age not etated	•	:	•			670	690.3	223	158	200	¥.
		127.50	68.636	60,634	200	3	1	415	3	'nF	į	6
4 JHOKIHOKO	100	51	90.0	100.00	98	200	2,378	2,540		:8	173	ä
DISTRICT	14.34	90.00	3	246	10.5	600	6 F	2,2	ខ្ល	2	33	•-
	C)-52	7.448	1.4.1	3.971	ì	2	:		:			•
	Arm not started	e	-	•	:		: :	į	-	-	•	
			9	1,11	1.070	2	813	3:				
	Total	7.17	9	159	3	ត	÷	200	:-	٠	<b>C</b> 1	
(m) 143 mg	1.	Î	1.193	039.1	2	5	3 5	1.19				
	15.35	2	0	8	Ē	2	ā	21	:	-		:
	1 2	£53	i	·				:		:-		:
	Age not staked	•					ê	16.5	엁	91	č	2
		24.962	13,239	1.33	2	=	2 2	A	21	: •	= 1	40
Josephane (11)	110	11,0,11	5,433	5,000	200	Ē	36	90		- 0	2	t-
	1534	¥ (	2 5	2,13	.33	378	23	Š	-	-	*	G1 -
	67.73	1.5	643	20	2	-		: :	• ;		:	-
	Age not stated	<b>0</b> 1	:	eı	:	•	:	•	. `		16	Çij
	. 1	8.00	3,873	4,397	1,602	3	<u>6</u>	3 2		: :	es i	e1
Mandaws (M)	10.0	3,839	3,00	Ž.	2 ह	200	Ē	ş		:	- ·	: :
	15.34	51		F93	627	30	2	†\$6		: :		: 7
	22.50	25.0	595	7	189	81	ŏ	2	• ;	: ;	:	:
•	Are not stated	:		:	:	:	:		: :	•	9	-
			4010	E OSO	348	630	61		8.	o	-	• :
P,tar i (M)	194	207.5	3,12	2,503	Ξ	ij;	51 S		• 13	:01	=	:
	1831	737	2,033	166.1	. N68	12	: :	133	K,	r :	<u> </u>	<del>-</del> :
	400	2.0	5	ř	2	î :	; :		:	:	:	:
	Age not stated	:	:	:	:	l				,		

B-II.—WORKERS AND NOM-WORKERS IN CITIES AND FOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND RECAD AGE-GROUPS—comit.

Males Females State/District/City/Town Sujangarh

At Household

Industry

JRUKIRUNG DISTRICT

Bugar (M)

3,000 1,693 181

Thunghann (M)

-----

Mandawa (M)

225 ga :

26524

£4252 -:

2225.

\$555°

Pilent My

TABLE B-II

								1		ĺ	111	
							•		=			-
										Ti.	Links, C	narrying.
										174	Livestock, Forestry.	Forestry.
										Pin	Pahing, Hantung and	ting and
											Prantations Orchards	Orchards
									As Agricultural		and Alled activities	charities
					Total	Total Workers	As Caltavator	Augus.	Japonte	1	١	1
		ř	Total Population	lon				[ m	States.	Females	_	Femules
1			1	T. market	Males	Pemales.	Males	Temperon o		=	21	13
State Datrict City/Town	Tun Sastv	Persons	Sales.		۰	1	æ	•	ŀ		į	-
•	•	-	•			1		,	:	:	7	•
-			941.0	1.028	ţ,	2	:	:		:	:;	:-
	Total	3,40	900	25	•		:	:	:		1	•
Tidystable (2)	1	2		15	408	*		:			2	:
	15.34	2.	I'abi	2	100	1	:	:	:	:		:
	55.55		1	2	2		:		: :	:	-	:
	100	3,			:	:					;	
	Age not stated	-	-		!	***	153	146	22	2	2	: :
		101.0	1317	3,948	00.	÷:	-	**	eı	67 ;	"	: :
1000	Total	10,00	00	1.783	5	=;		67	13	œ.	2"	:
Carried and American	0.14	20.0	900	1,159	970	Ę	3 8	15		ž,		
	16 34	100	163	739	0	3:	2	*	n		۰	: :
	35-59	1.50	175	508	167	=	•			:	:	:
	+8	-				:	:				1	-
	Age not stated	:		•	:	202	15	43.2	80	m	2 =	• ;
		3000	6.507	6,361	2,87	3	1	2		٠.	ř	: .
Chicke Ott	Total	200	2.933	2,719	2	- 60	310	ź.	ę			
	***	1086	2,007	1,884	200		4	175	-	28	•	٠:
	***	9.53	1,23.5	1391	3	ě	64	74	57	:	•	
	20.00	833	373	194	2	:		:	:	:	:	
	for not stated	:				:		1		-	68	28
	200		***	9100	930	686	414	181	•	•	12	1
200	Total	8,028		200	2	118	25	6	:•	:-	‡	13
Khrto ini	910	3,066	150.1	2 0	935	808	E	200		٠;	77	٥
	15 34	5.0	7,7		ir.	21	131	601		:	۰	:
	35.33	200	î	957	136	31	7	-	. ;	:	:	:
-	+00	9	:	:	:	:	:	:	:		100	
	Age not stated	:					2.63	817	236	99	9 9	
	Wodel	21,911	12,634	19.257	0.50	L	32	21	57	: 6	3 6	100
Newspark (M)	0.14	11,115	5,915	200			317	453	=	R	5 8	
	15.34	7,730	3,878	200,00	90.00	288	300	291	ď,	i i	3 00	
	35 59	4,568	2,200	300	433	F	Ξ	61 69	•	,	٠:	:
	+00	1,498	600	200	;	:	:	:	:	:	:	
	Age not stated	:	:	:	;					16	33	-
		er = c	. 5.085	\$ 638	2,734	1,145		202		-	13	4
Udamere at (M)	Total	2000	2 230	1,998	187	2	ĥ	436	19	-	26	
	18.31	2,321	1,493	1.424	e e	104	431	ē	8	2	*	
	35.79	1,971	10.1	100	120	Ş	148	61 61	01	,	• •	
	+00	600	250		:	:	:	:	:	:	•	
	Age not stated	:	:	!								

AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX H

				đ	ā 9	n m	WOLKERS	AND BRUSH AUP-UNOUS-COME.						
	I	N	P		E	_	}	VII	-	VIII	iii	×	×	
	At Hou Indu	At Household of	In Manufacturfr other than Ross hold Industry	In Manufacturing other than Rouss- hold Industry	In Const	In Construction	P.T.	In Trade and Commerce	In Tru Stora Comma	In Transport, Storage and Communications	In Othe	In Other Services	Non V	Non Workers
State/District City/Town I	Xales 14	Females 15	Males 16	Females 17	Meles 18	Females 19	Males	Females 21		Females 23	Malos	Females 25	Males 26	Females 27
Vidyavihar (VI)	::::	::::	n :uu ;	.:::	z .es-	: :	e :u44	::::	a ;e ;	::.::	578 878 196	g -\$15 .	1,797 319 1,459 9	969 452 417 65 15
-	: :	: :	: :	: :	٠:	: .	٠:	: :		:	:	:	-	:
Sum!gark (V)	35 20 30 30 30 30 30 30 30 30 30 30 30 30 30	85 88 86 86 87 87 87 87 87 87 87 87 87 87 87 87 87	82 12 82 :	-::-::	<u> </u>	n::	\$185¥ :	a . ** : :	8.444.	n :===*; :	40.50 40 40.50 40 40.50 40 40.50 40 40.50 40 40 40 40 40 40 40 40	8-58-:	1.836 296 67 54 54	3.538 1.765 1.765 1.765 1.765 1.766
Chirava (M)	80 20 20 20 20 20 20 20 20 20 20 20 20 20	,5753°;	310 110 255 311	* ;=** ; ;	5 2 2 2 5 c :	4 (eig ) ;	8-5E8:	w :=== ; ;	5-88-:	:::::	200 200 000 cm	g-48c:	3.746 2.897 588 103 159	3.795 1,604 1,653 1,653
Khotri (M)	ŭ;⊕200 ;	\$ :==4 :	105 128 148 14	2457::	i : E23 :	w:-«::	8 e 2 5 8 .	£¢≣≈5:	8.24.:	:::::	288 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	80550:	202 1,826 88 86 96	3.140 1.615 814 500 211
Nawalgarb (M)	818 29 316 211 60	82812	201 201 201 201	21.888 e :	32 22 22 22 22 22 22 22 22 22 22 22 22 2	as:-r:.	1,06 25 25 25 25 25 25 25 25 25 25 25 25 25	8428r:	£125€20 :	:::::	1,460 47 727 587 119	81 195 11 11 11	231 204 204 231	10,500 5,033 2,929 1,780 758
Udaspurget (M)	201 201 201 301 301 301 301 301 301 301 301 301 3	±2552€ :	199 26 14 14 15 199	ãu44 : :	8-389:	a :u- : .	E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	밝아무였다 :	₹~£E.:	:::::	\$11855E .	20 22 22 2 :	2,351 197 197 81 81	3.493 1.870 854 551 218

								WORKER					B-II
								1	E	E A	III In Maring, Quarryug. Lirestock, Forestry.	Forestry.	
		•	m coll the collection		Total	Potal Workers	AAG	An California	As Agri	As Acricultural Plantations, Orchards Labourer and Alled Activities	Jantations, Orchards and Allied Activities	Orchands ettation	
State District, City Town	Age-group		A Paris	Pemales	100	Females	Make	Females	Kale.	Females	Males	Females	
	*1	3	•	2	•	-	æ	9	a	=	;	. '	
-		77.0	4.183	2.962	809	813	181	466	×,	eı	ž°	r: ~	
Mukandpark (M)	Joint 0.14	3.690	1,96,1	1,725	8	ē	22		- 6	:~	: 2	٠.	
	177	900	1.338	8,5	202	303	3.5	17		_	2.	-	
	52.55	157	95	3	2	62	H	Ş	_		-	: :	
	Ame not stated	:	:	:			:	:		:			
	1	200	47 808	40 500	588	3,729	1.483	\$66	96	8.	\$25	6	
S ALWAR DISTRICT	101	27.452	10.10	17,369	E	63	6	¥.	-:	- 5	12	90	
	15.34	21,305	14.737	19,568	10,480		8	100	29	: 6	ž	22	
	33.59	17.986	0.759	8.237		2.5	5 6	60	2	m	5	-0	5
	+00	0,163	12	3 ex	Ξ	:	:			:		:	D
	101 200		i				4	-	3	63	70.	6	
Abrus (A)	Total	72.707	29.102	33,003	85	1,657	200	7 F	<b>.</b> -	2-	7	21	
		200.00	13.288	10,319	\$ 678	1,289		515	3	\$9	2	# C	
	35.63	14.703	8,004	6.78	5	1,094	200	28	22	P) P7	Š	**	
	Amended whited	7	201	ì	2		:	::	:	:	:	:	
-		:			100	101	703	VSF	;		4	g	
Rajenth (M)	To'al	12,048	117.0	9.6	100	9		2	: :	•	<b>*</b> 2	ei.	
	15.34	3,460	1,348	1,612	1,33	ŗ.	S)	7	;	:	75	- 05	
	37:28	200	230	25	22.5	26	ě	e e	: :	: :	:	:	
	Age not stated	2-	-	:	-	:	:	:	:	:	:	:	
	Total	3.137	1.810	1,327	193	86	Ŕ	=	:	:	2,	-	
Tail most	Q.74	1,365	121	809	ec 2	-9	- :	- •	:	:	0 62	: -	
	22	609	318	1 17	368	=	8	100	: :	: :	*	:	
	3 +	125	12	æ	23	9	•	<b>C4</b>	;	:	-	:	
	Age not stated	:	:	:	:	:	:	:	: .	:	:	:	
& BHARATPUR	Total	156,968	85.941	71,027	13,23	199'9	8,354	2,047	317	188	38	\$ →	
DIMTRUCT	15 24	20,420	27,452	22,589	27,331	2,601	3,675	936	5	8	2	28	
	37.53	31,319	4.050	3,870	3.146	1	5	3 12	12	3*	2	2 12	
	Age not stated	43	18	. 25	13	١.	ęz	:	:	1	:	:	

I-WORKERS AND NON-WORKERS IN CITIES AND TOWNS A AND BROAD AGE-G
--

			٠				WORKERS	28.3			,	.	,	
	E .		4		14		H	i 	Δ.	TITA.	Ħ		H	
	At Household Industry	Pold T	In Mann other the hold I	In Manufacturing other than House hold Industry		in Construction	F A	In Trade and Commerce	In Tra Stora Commi	In Transport, Storage and Communications	In Other Services	Services	Non-Workers	orkera
1	Males F	Females 15	Males 78	Pemales 17	Males 18	Pemalea 19	Males 20	Fomales 21	Males 22	Females 23	Malen	Females 25	Males 26	Females 27
(K) dregodzak	110	151	51 CT	21	245	27~	£ 61	٠:	F:	::	181	62 eo	1,897	3,149
	22	£ 2 20	gen	. 32	12 22	₽2 :	232	<b>~ 19</b> 51	무입어	:::	167 167	757	F85	19 19 19 19 19
	: }	: }	: ;	: }	: :	: :	: :	: }	: ;	:	:	:	:	:
a ALWAR DISIRIOT	Et 2	222	1,000	13.25	និមន៍	2 : 8	<b>1</b> 78	3 T S	789	ro : 12	8 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	55 55 55 55 55 55 55 55 55 55 55 55 55	10,623	17,206
	124	\$\$	1,048	ដូន	108	g e1	2. 2.2.	85	618	44	3,348	33	15.1	6,877
;	: ;	:	:	:	:	:	:	:	-	:	2	:	-	es.
Aiwar (31)	1,153	8.1	 	S. ro	82	<b>:</b>	8 8 8 8	101	1.212	۰:	7,203	1,058	21,352	30,918
•	133	208 278	189	83 53°	255	នដ	1,487	28	11. 85	es 4	8.80	619 433	3,610	200
	:	2:	:	۰:	:	ч:	905	ន្ទ :	ş-	- :	328	2	596	1,757
Rajgach (M)	å,	65	543	310	200	41	418	8.	115	:	916	118	3.470	4.893
	. 22	35	30	113	132	::	.8	- 63	-8	::	# 68 #	es (5	2.688	2,364
	9.₹	ಚ ∾	12	4	==	es :	5 5 5 5 5 5 5 5	84	ដូក	::	ž.	18 6		125
	:	:	:	:	:	:	:	:	:	:	-	::	:	:
Khorii (M)	₹~	C9 :	200	١,	12	:	4-	*	en en	:	33.7	10	513	1,299
	==	-	42	-	: # *	::	24,	;516	:ខ្ល	::	120	:09	133	427
	-	:	20	*	-	: :	ដ	٠:	• ;	::	2	64	t- 6	533
	: !	:	:	:	:	:	:	:	:	:	: :	::	: :	: :
BERARATPUR DISTRICT	125	1,154	5,201	£ %	2,773	84	777	200	2,737	22	14,025		42,560	65,386
	1,051	558 458	3,159 1,599 808 808	181	211 2211 2211	\$ 5 F	2,917	138	1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05	:35	7,843	10 TO 10	5,131 5,131 1.044	10,967
M.B(D)1SCORsjesthen—6	۔ ۳	:	:	:	;	٠:	-	; :	3:	::	ಶ್ವ		1.804	3,493

B-II-WORI	B-II - WORKERS AND NON-WORKERS IN CLIES AND BROA	-WORKE	ES IN CL	ND BEO	AD AGE	AND BROAD AGE GROUPS—contd	contd.	WORKERS	£2			1
									F		111 To Mining Opporating.	Onerreing.
											Livestock,	Livestock, Forestry.
-							As Caltrator	Pator	As Agricultural	dtoral	Plantations, Orchards and Albed activities	, Orchards activities
		Total	Total Population			HOENER		[			10.75	Females
State District City Town	Ago-group	Persona	Make	Females	Males	Femules	Males 8	Females 9	10	remy 1	13	13
	es	60	•	,		699	1,093	308	13	12	=	-
	Total	12,140	6,519	5,630	115	8	81	21 5		. 40	200	:-
Kaman (31)	0.14	01 03 0 01 03 0 01 00 0 00 0	1.813	1,736	65	25	2 2	131	-	·s	60	:
	18.34	2,514	1,433	1.091	311	38	133	6.	-	-	ea ;	: :
	+09	746	435	3:	:	:	:	:	:	:	:	
	Age not stated	:	:		4 347	970	1,309	456	8	=	£ 6	11
10	Total	17,668	9,468	2,500	181	Ş	5	88	1	: "	161	: ~1
(m) Band		1,8,7 1,8,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1	38	49	2,238	391	2 2	181	1	-	91	:
	10 34	20.00	1,051	1,596	676	ž	151	92	•	:	*	: :
	+09	1,00	627		-	:	:	:		:	:	:
,	Age not stated	-		:			917	100	12	es	13	16
	100	5.970	3,204	2,775	1,684	ii.	9		:	: '	200	- 0
Nadbal (M)	0.14	2,630	1333	999	2	Ξ	E	5		:1-	- es	. 10
	10.04	1.165	999	5	649	<u> </u>	219	3 5-		٠:	-	:
	+09	ž.	187	=	:	:	:	:	:	:	:	:
	Age not stated	•	:			:		5	4.0	8	189	11
	"otel	69,776	27,805	1,071	13,357	2	32	; :		:	=1	:31
Sparetint (a)	0.14	20,987	11,343	7.073	1,259	285	8	र ह	88	2=	25	-10
	15.34	9,585	5,505	080	5,067	£ 8	22	2	22	-	2	- 87
	+00	2,572	1,414	2011 10	2	:	:	:	:	:	:	:
	Age not stated	1	219 6	2 204	1.916	710	85	458	24	es c	82	\$ :
Wetr (M)	Total	3 121	1,695	1,476	æ	2	8	2000	- ត	5	4 23	: 23
	1534	2.196	1.138	1,058		200	1	12	-	<b>3</b>	N2 (	10
	25-59	1,336	1	175	3	R	115	12	eı ·	- 1	- :	::
	Age not stated	:	:	:	:	:	:	:	:	:	: 1	5
	1704	_	6,618	5,605	3,374	364	397	Ħº	g =	ខ្លួក	22	3*1
fur) annual	0.14	3,304	2,720	1,708	1,690	122	125	តន	នដ	0.00	12	01 ¥Ö •
	33-59		342	212	il.	រុង	9	-	- :	e4 :	m :	٠:
•	Age not stated		:	:	:	:	:	:	:			,

PEX	
H	
NASS.	•
T X	
BIA	
Ĭ,	
ootd	
ROLL	
IES AND TOWNS ARRANGED TES ID BROAD AGE-GROUPS—conto	
29	
BEO	
CITIES AND TOWNS AR AND BROAD AGE-GE	
×.	
REFERSI	
YOR	
-101	
Q.	
88	
RE	
M-	
H	

							Vonce	-						
	Į	E	^		17		E		III.A		Ħ	L.	н	
	. At 320	At Household Industry	In Manud other that bold In	In Manufactrung other than House bold Industry	In Cons	In Construction	In Trade and Commerce		In Transport, Storage and Communications	s and ications	In Other	In Other Services	Non-Workers	orkers
State/District/City/Town 1	1 2 2	Females 15	) Eggs	Females 17	Males 18	Fernales 19	S SE	Pemalos 21	Make	Fornales 23	Make 22	Females 23	Males	Females 27
Хыты (M)	årüts :	#25#8* :	옵니턴 IS # :	<b>8</b> 445.	3,42, :	:::::	å, 888 :	n :un :	:: 1827	गःतन्::	£2550 :	ដែលស្លីស៊ីភ :	2,622 2,623 198 177 721	4,931 2,414 1,398 838 233
(N) \$mag	58852.	8.68# :	82788 :	มีสตจีน :	ទី - ដីដីឧ :	n : :	. e 25 %	2 :	S:23% :	ed : ;ed : :	125 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	. 1588-15	5,701 500 188 188	7,274 3,633 2,093 1,188 360
Nadbal (M)	g~±••:	# : PTP :	<b>22528</b> :	8028n:	\$-25-:	· : : :	13 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	:	24\$84:	* :°* : :	361 185 135 13	ង-22° :	1,520 1,318 137 15 50	2,483 1,264 719 368 131
Ideas (A)	\$4882 :	64 - 50 E :	2,059 1,307 573 36	554°:	127 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 2	8.840:	: :: : : : : : : : : : : : : : : : : :	8-840:	110 00 007 898 885 585 585 585 585 585 585 585 585	m : 01 m : :	2,515 23,150 2,070 217 217	250 250 250 250 250 250 250 250 250 250	14,446 11.082 2,271 418 674	20,776 9,616 3,592 1,068
Wede (M)	F12221:	8489=:	6.0\$27 :	n tun ; ;	8-65-:	:::::	8 : 3 s s :	-1::-:	N-점마 : :	:::::	475 186 186 186	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,890 1,513 212 16 58	2,554 1,414 697 337
Payans (M)	\$~28n	I :000	£-855	311301	ខ្លួនខ្លួន	4 :uu ;	12 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2222	25 25 24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	a ;4u ;	82222	8,0835	122	5,241 2,438 1,645 911
ME(P)1:Consjectesn-(14)	3	:	:	:	:	:	:	:	:	:	:	::	1:	247

I									14:																
arrying. forestry. fing and Orchards	Females	2 2	-	, 40 0	٠:	es	: :*	::	: :	: :	: :	:	: }	58	\$8	3 20	:	ត	0 10	oc en	:	27	o <b>+</b> ¢	·- :	
III In Munz, Quarrying, Isrestock, Forestry, Fishing, Hunfing and Fishing, General	Males	51 E	111	88	<b>:</b> :	E.	• 27 2	9-	: •	n :	-0	٠;	:	183 E	: 2	i i	:	8	នដ	<b>9</b> ~	:	7.	តីត្	g- :	-
H	\ i	<b>=</b> :		<b>6</b> . 81	e1=	-	::	:-	:	: :	: :	::	:	85	32	64	:	12	= 57	85	٠:	269	25	23	:
11 As Agricultural	Males Fer	01	ű,	22	۹:	63	22	52 80	:	:	::	::	:	308	នន	80.0	:	3.5	m K	\$ 89°	۰:	221	22	ដង	:
1	ator	6	ခွင်	131	ន	121	312	Ľ.	:	69	:2	E 9	:	1,923	103	689	:	583	88	189	2:	200	88	52	:
-	As Culterator	Makes 8	1,455	858	35		ន្ត	32	:	1,853	8 2	613	-	3.376		1	: :	940	8	200	<b>*</b>	,		100	
	Total Workers	Females 7	757	3.5	ës.	. ;	ន្តនា	188	; :	122	-:	:5:	3:	687.3	<b>;</b> =	2,13	9 -	. ;	12	379	9-			888	
	Total	Males	4.433	8 51 5 51 5 51	36.1	-	2. 2.	2.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	3:	4 692	2	15	g n	1	8 8 8 8 8	14,131	1,523	•	1245	1,172	169	•		2 18 18 18 18 18 18 18 18 18 18 18 18 18	
		Females	000	2,099	1,437	-	12,403	3,943	¥°°	***	1,916	5	203		18,573	14,645	500.5	3	4,075	1,273	212	94		1,818	
	Total Population	Nales.	. :	3,368	1,778	·	15,010	00 e	200	: :	2,325	1,647	360	,	51.947	17,205	2,398	32	4,578	1,460	236	~		3,312	
	Total	Persons	n	6,067	4 e.	200	27,413	8,945	1,590	•	925'6	3,118	503		96,129	31,850	19.1	92	8,633	2,873	1,951	6	8.762	6,250	
		Age -group	64	Total	15.34	80+	Total	614	35 69	Age not atated	Total	15-34	35-59	Age not stated	Total	0-14	35.59	Age for stated	Total	15.34	35-59	Age not stated	Total	12.34	60+ Age not stated
		State/Dutrict/Gty/Town	1	Bert (A)			9	Incoper (24)	٠.		Pastabhers (35)				BURGHANDEDE	DISTRICT			. W. actter	Tonganger (as)		,	Hindaun (M)		
		•					-								*	-									

B-II—WORKEES AND NON-WORKERS IN CITES AND TOWAS ARRANGED TERRITORIALLY CLASSIFIED BY SEX B-II—WORKEES AND NON-WORKEES IN CITES AND TOWAS AREAGED COMPANY CLASSIFIED BY SEX

	1		P	1	IA.		F		MILA		XI			и
		2	>		2				į					
	At IIo	At Household Industry	In Manufacturing other than House- hold Industry	Manufacturing er than House- bold Industry	In Cons	In Construction	In Tra	In Trade and Commerce	In Transport, Storage and Communications	sport, e and cattons	In Other Services	naja.	Non-Workers	' جنا
State/District, Otty/Town 1	Males 14	Females 15	Males	Females 17	Make	Females 19	Males 20	Females 21	Males	Pemales 23	Males 24	Females 25	Males 88	•
Bart (11)	% 188 188 18 18 18 18 18 18 18 18 18 18 1	84828 :	18 19 102 25 55	g :e%: :	g=t\$0:	-::-::	284 18 300 20 300 30 300 30	4-25c:	\$£5£€;	::::::	982 474 423 84 85	E112113:	23.58 281.58 551 551 551 551 551 551 551 551 551 5	
Dholpur (M)	9.5223 :	2522 :	1,328 833 873 873 83	a:254:	343 157 14 15 15 15 15 15 15 15 15 15 15 15 15 15	4 : :m+ :	1169 200 200 111 111 111 111 111 111 111 111	# : # # :	2028X:	** : : :	3,086 19 1,012 1,030 1,030 1,255	135 135 94 94	80.0 80.0 80.0 178 178	
Rsjakhero (M	Pr. 2455 :	8 :83° :	H.885 :	» ««::	2 .83n :	: · · · : ·	25 25 25 25 25 25 25 25 25 25 25 25 25 2	: ; ۳۳. ۵	# <b>-#</b> 0::	.::::	232 233 233 234 1	2-52a:	96. 96. 12. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	
7 SAWAI MADHOPUR District	26. 150. 100. 100. 100. 100. 100. 100. 100	88.08.0 68.0 88.0 88.0 87.0 87.0 87.0 87.0 87.0 8	\$,83 90 1,25 1,25 1,25 1,35 1,35 1,35 1,35 1,35 1,35 1,35 1,3	\$5 100 127 120 127 127 127 127 127 127 127 127 127 127	1,239 683 492 52	8289":	4,563 36 31 2,147 1,973 331	#5888 :	47.8 00.0 1.00.0	합미입었다:	6,926 173 3,608 2,786 353	948 348 113 08 113 113 113 113 113 113 113 113 113 11	25,140 20,435 3,043 3,044 3,04 3,0	
Todabhim (M)	88 88 88 88 88 88 88 88 88 88 88 88 88	235 110 93 13	84886.	o : ;	ឌី១៩៦១ :	B :** : :	52 133 141 151 151	r :n# : 1	ឌ:జ⊔:	-::-::	25 25 25 25 25 25 25 25 25 25 25 25 25 2	జించి±ిం:	1,73 1,73 1,73 1,8 87	
Hindava (M)	£03 201 201 201 201 201 201 201 201 201 201	475 153 180 180 180 180	. 1925gg	\$5238:	258 14,1 103 103	:::::	1,243 8 586 535 114	8 :421 :	8 2 2 2 2 1 :	*:∾°::	35 35 701 505 69	81 8 0 0 0 2 x :	5,263 4,426 556 117 173	

B-II -WORKERS AND NON-WORKERS IN CITES AND FOUNS ARRANGED TERRITORIALLY CLASSITED BY SEX. AND BEOAD AGE-GROUPS—could.

								Wos	WORKERS			<b>E</b> 1
					1		-		H		III In Mining. Quarrage	Juameine.
	. 1	Total	Total Population		Total W	Total Workers	As Cal	As Cultivator	As Agricultural Inbourer		Livestock, Forestry. Fishing, Hinting and Plantations, Orthards. and Allied activities	Forestry. Orchards, activities
State/Datrict/City/Town	Age-group	Persons	Males	Females 5	Males	Fornakes 7	Malon	Females 9	Males 10	Females 11	Males 12	Females 13
Gangapur (M)	Total 0-14 10-34 33-59 60+ Age not abated	12,551 1,550 1,50 1,	12,398 5,966 4,330 2,501 467 34	10,101 4,303 3,500 1,621 408 44	6,315 1,37 2,550 2,339 2,49 3,49	25 25 25 25 25 25 25 25 25 25 25 25 25 2	82222	ge의모다 :	\$ # KK : :	8 : ### :	8,822.:	o-4;;
Karauli (M)	Total 0-14 15 34 35-59 00-4- Age not stafed	23,696 9,805 7,201 7,201 1,334	2,834 2,834 2784 2784 2115 2115	11,062 4,551 2,441 681 681	0.21 2.25 2.55 4.5 4.5 4.5 5.5 5.5 5.5 5.5 5.5 5.5	1,48 001 008 008 103 103 103 103	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	g=8554 :	2:88°:	Z-887;	87.2822 :	5*run ;
Bawal Madhopur (M)	Total 0 14 16-36 33-59 60-4 Age net stated	20,952 6,349 7,778 4,112 7,05 10	11,486 4,250 2,386 3,386 3,586 2,386 2,386	9,468 3,800 3,486 1,726 353 8	\$ 25.00 \$ 25.0	<b>4842</b>	្នះពីមុះ	u :u :::	~:: <b>~::</b>	~:~::;	5 a 2 2 a :	g+87 ::
a Jaipun District	Total 0 14 16 34 35-59 60+ Age not stated	499,S16 204,172 171,218 96,866 24,867	268,450 108,105 92,488 55,015 12,783	220,865 94,067 78,728 42,951 12,684	130,790 2,593 69,745 7,054 19	16,989 1,054 8,399 6,482 1,053	4,633 2,017 1,652 508	2,508 1,360 1,360 94	488 212 187 63	<b>能工程表</b> 3:	1,396 131 503 552 120	351 158 139 15
Kotpull (M)	Total 0.14 15.34 35.59 60+ Age not stated	11,281 4,996 3,242 2,365 877	5,969 2,711 1,064 1,227 387	5,110 2,236 1,578 1,138 310 1	2,784 1,1268 1,127 2,55 :	202 148 148 148 148 148 148 148 148 148 148	52522	8ª88°:	2248° :	: :~»a :	Z**** : :	:::::
Chomu (M)	Total 0-14 15 34 35-59 804 Age not stated	16,791 8,659 4,912 5,193 5,193	8,308 3,503 2,543 1,880 439	7,435 3,696 2,430 2,530 2,533 453 8	2,047 2,038 1,549 341	1,402 1,602 1,603	2001 201 201 201 201 201 201 201 201 201	ជំនួននិត្ត	22.82.T:	8:250:	និតស៊ីដីធ:	je (este ; ;

B-II—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANDED TERRITORIALLY CLASSITIED BY SEX AND BROAD AGE GEOUTS—comid.

			States District Cate/Town	Cangapue (M)	Karauli (M)	Sawal Mathopur (M)	s iaipur district	Kotputll (M)	Choma (M)
	F	,	Males 14	105 108 108 15	858 828 828 100 100 100 100 100 100 100 100 100 10	52555 :	9,681 4,555 3,614 833	24 <sup>2</sup> 4 <sup>2</sup> 22 :	81 1191 120 130 130 130 130 130 130 130 130 130 13
		At Household Industry	Females 15	54cc=:	. 25 25 25 3	888.1:	25.55 25.55 1.083 1.083 1.083	5.841:	55 55 :
		In Manu other the	Males	25 <u>8</u> 48:	######################################	2,415 1,861 132 453	22,831 1,003 13,383 7,442 940 3	, 1585 <u>1</u>	301 179 100 18
	Δ	In Manufacturing other than House, bold Industry	Females 17	# : # PO # :	: *2157	월2 <b>급</b> 83 :	200,1 200,2	p : 200 = ;	£-11':
			Males 18	52 <b>5</b> 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	307 131 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	10 10 10 10 10 10 10 10 10 10 10 10 10 1	8,535 290 4,626 3,340 409	84%Bu:	8152 <b>5</b> :
	14	In Construction	Females 29	a :== : :	u : (u : :	: "8828	20 20 20 20 20 20 20 20 20 20 20 20 20 2	ea :u : :	n ::44 :
WORKERS	II.	d Con	Males 20	. 1588 1588 1588 1588 1588 1588 1588 1588	12 13 112 113 113 114 115 115 115 115 115 115 115 115 115	913 338 513 513	21,933 263 10,016 9,852 1,802	25 248 35 35 35 35 35 35 35 35 35 35 35 35 35	22 22 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
8	L	In Trade and Commerce	Females 21	g:*r#:	85843:	\$ :22° :	22222 :	ea : ; tea : :	원 :4폭# :
		In Tra Store Contra	Ma. 22	2,324 8 1,512 107 105 105 105 105 105 105 105 105 105 105	25. 201 211 :	<u>₹</u> °≅≅° :	14,278 117 8,539 5,358	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	일 :827 :
	THA.	In Transport, Storage and Communications	Females 23	8 :22 : :	«~~»;	*** : : :	Huszo:	:::::	-:-:::
	X	, In Other	Males 24	1,552 48 841 544 79	2,154 233 1,061 231 129	1,371 729 543 55	47,287 887 887 18,348 2,123	58 20 28 20 39 25 3	1,036 17 573 300 500 
		In Other Services	Females 25	88.52 1:	មិតនិវិធី :	86 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$,419 195 3,150 2,813 460	8-848:	8,584:
`		Non	Males 26	6,053 740 163 348	5,415 500, 120, 170 170 170 170 170 170 170 170 170 170	8,84,85 660 118,4 118,4	137,660 104,512 22,703 4,670 8,729 40	3,567 306 100 122 123	3,72 3,74 3,74 1,31 1,49 1,49
	×	Non Workers	Fermales	9,826 4,287 1,659 1,659 1,44	9,508 4,431 2,743 1,845 1,845	8,848 8,0843 1,859 250 8	213,876 05,013 70,229 37,469 11,631	5,013 1,473 930 872 1,473	6,050 2,954 1,769 374 374
			_						

BII				58				
1	III Munng, Quarryung, Lyratock, Forestry, Fishung, Hundung and Plantations, Orchards and Allind, acturities	Females 13	.::::	4-0-::-	-:: <del>-</del> ::	noi;;; ;	. 120ga	# ; ;ħ# ;
1	III Nunck, Querying Larastock, Forestry Fishing, Hunting and Plantations, Orchard and Alind, activities	Males 13	£⊒⊒ : :	5745a: {	- 122 c : :	g-or::	នី <b>ះ</b> មិរីន :	11 :92 : :
	II As Agreentural Iabourer	Ferrales	¥48r::	-::-::	. i.o.u : :	<b>*</b> ;n ;	g=#2+:	:::::
2	II As Agreents Isbourer	old Co	8 :52" :	&=ent :	- :• ; <del></del> ;	2 <b>-</b> :	ដី«នវង:	g (**#* :
WORKERS	I As Caltirator	Females	118 128 119 11	\$*82" :	5255 :	%-4% <b>-</b> :	21 0 22 22 22 :	a ineu ;
	25	Malos	: 82555	: E288*	: 82223	. 4505 E	K7588 :	2-no4 :
AND BRUKE AND	l Layes	Females	1,062 133 135 135 135 135 135 135 135 135 135	grzz.	និដដីដឹង :	20221:	520 520 521 521 521 521	≝\$2° :
	Total Workers	Males	2,02 176 186 859 1180 1	11. 88. 81. 81. 81. 81. 81. 81.	8 × 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 115 15 15 15 15 15 15 15 15 15 15 15 15	106.216 2,723 57,597 40,453 5,436 18	1,650 1,651 1,651 1,651
7	٥.	Penaka 6	2500 2500 2500 2500 2500 2500 2500 2500	2008 800 800 801 103 103	25.25.1 1.609.1 1.609.1	<u> </u>	186,022 04,319 15,067 10,21	2,258 1,589 1689
	,	Males	3,636 1,563 1,163 745 204	25.00 20.00	7,306 3,281 1,839 1,673	5,276 1,980 1,991 1,991 1,991	217,422 86,145 76,799 44,294 10,144	2,489 1,883 1,164 240
ı	•	Persons	6,832 1,356 1,356 1,356 1,566 1,566	260 1,003 1,	14,139 4,232 4,008 3,076 833	9,808 4,154 3,385 1,828 463	403,444 183,090 141,116 79,381 19,815 69	10,638 4,747 3,472 2,013 403
		draiz sty	Total 2014 2	Total 0.14 15.34 35.69 60+ Ags not stated	Total 0.14 15-54 33 50 80+ Age not stated	Total 0.14 15 34 35 59 60+ Age not stated	Total 0.14 15:34 35:59 60+ Age not stated	Total 0-14 15-34 35-59 60+ Age not stated
AND BRUILD AND CASE OF WORKERS		State/District/Oity/Town Age group	Amber (M)	Johner (M)	Sambdur (3.7)	Phulora (M)	Jalpur City (M)	Bandiku (M)

1	
1	
1	ontd.
ARRANGE	GROUPS-c
SWA	ACE
1	BROAD
	AND 1
NON-WORKERS IN	
AND NO	
WORKERS AND	

,	İ													
		· ΔΙ	۵		V1	_	E	=	VIII	_	4			к
		At Household Industry	La Mens other the hold I	La Manufacturug other than House- hold Industry		In Construction	In To Com	In Trade and Commerce	In Transport, Storage and Communications	port, e and cuttons	In Othe	In Other Services	Non. V	Non-Workers
State/Dutrict/City/Town 1	ĮĦ	Females 15	Males 16	Pernales 17	18 ts	Females 19	Males St	Females 21	Males 22	Females 23	Males 24	Females 25	Males 26	Females 27
Amber (M)	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	202 202 203 203 203 203 203 203 203 203	8,43%4:	\$1.58×:	Eu\$8.4:	-:-::	84%68:	* :-*!- :	2°23°0:	r:r:::	22,52,51	8.28.24 :	1,387 1,387 47 47	223 489 333 181
Johner (M)	22 113 137 137 137 137	130 80 4 \$ \$ \$ \$ \$ \$ \$	Sei 1812 .	a :a : : :	ನ****:	-:-::	£ 252 :	-::-::	: "24. %	:::::	88 85 85 85 85 85 85 85 85 85 85 85 85 8	3°28'4:	1,391 25,6 25,6 4,4 88 3.1	1,784 780 845 845 110
Sambhar (31)	2 8 8 8 E E E	: *** # # # # # # # # # # # # # # # # #	1,00,1 121 173,88 171	å :812a :	: 028: 2	8 :22 <b>-</b> :	51 200 200 200 200 200 200 200 200 200 20	ន :ដង+ :	184 125 125 126 137 138	-:·:	1,201 2,38 5,55 5,55 8,5 8,5 8,5 8,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1	21. 28. 28. 21.	3,871 435 101 145	8,343 1,846 1,182 1,182
Phulera (M)	8 :82° :	n :-≈ : :	Pudti:	** : *** ; ;	84284:	2 :~~* :	136 106 11.	ф ;e1юn ;	257,1 211,1 808 8 :	g ·ss ::	000 100 100 100 100 100 100 100 100 100	8-884:	2,08 2,191 1,00 1,00 1,00 1,00 1,00 1,00 1,00	1,921 1,921
Jaipur City (M)	6.792 418 3.273 1.540 502	2.878 1.472 1.004	20,611 1,009 12,331 6,479 8	88 41 31 60 60 60 60 60 60 60 60 60 60 60 60 60	2,522 218,522 26,541 366	88 88 88 88 88 88 88 88 88 88 88 88 88	18,796 227 8,714 8,349 1,508	2 u 8 0 tr :	10.202 97 6.083 3.799 223	2-95₹:	41,027 700 22,637 16,847 1,808	2.143 2.170 2.143 403	111.176 83.423 19.302 3.812 4.718	174,845 76,405 58,797 30,713 8,921 19
Bandikui (M)	67. 67. 15. 16.	£:52°:	22 - 88 52 1 1 27 - 88 52 1 1	n :u.∽ : :	a:==::	:::::	EE: :21 EE: :	L : 1884 ;	1,382 619 648 548	2.0%.	8158E3:	\$ :25° :	21.2 21.2 13.2 13.2 13.2 13.2 13.2 13.2	4.749 2.256 1,549 788 155 1

sarrying. Forestry. trug and Drehards tivities	Penales 13 27 27 27 27 27 27	a :eu : : 8	. 450ce	. 222	Her:::
Mining, Que Livestock, P. Frebung, Hun Plantations, And Albed ac	Males 121 122 133 134 135 135 135 135 135 135 135 135 135 135			- H.	5 4 4 4 : :
	Females 1	äu∞: \$	225° : ::::	: 8-2:	-
11 As Agrico	₹ :::::	~~~:: {	12880 : ell :	:: ถูฑฐ~::	9.25.p.s.
Hentof	Females 89 33 33 30 30 30 31 11 11 11 11 11 11 11 11 11 11 11 11	84888 :	2000 2000 2000 2000 2000 2000 2000 200	:	25.25.25.25.25.25.25.25.25.25.25.25.25.2
1 1	Tan Laste	. 22,22	5,18 1,993 1,993 6,05 5,73 1,09 1,09 1,09 1,09 1,09 1,09 1,09 1,09	12 : 50,1 50,2 50,2 50,2 50,2 50,2 50,2 50,2 50,2	5888F :
	Females 299 407 407 411	: 51,1 84, 87,6 80,0 80,0 80,0 80,0 80,0 80,0 80,0 80	12,439 1,153 1,253 1,333 1,311 1,311 1,311 1,311 1,311	tr : 32,2 871,880,1 881,000,1 100,000,1	127.1 163 163 163 188 188
	Make 5 25.25 1.000	2,200 106 1,076 6639 127	31,240 1,340 12,030 2,233 6 2,745 1,345 1,340 1,340 1,340 1,340 1,034 1,	52 : \$5 55 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
		3,806 1,816 1,201 763 197	71,533 20,504 14,300 4,858 17,131 2,037 2,037	286 286 2870 2870 1,049	9,601 4,063 2,945 1,926 661 9
	Males 7,795 5,254 5,254 1,735 3,756	1,851	72,004 54,345 20,735 13,183 8,53 8,53 1,93 1,93	3,607 1,607 1,607 1,607 1,003	
	Termon 14,615 9,050 9,05	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	143,637 64,840 27,746 27,483 6,591 13,966 6,397 2,068	27.039 27.039 1.872 6.099 8.171	18,464 8,593 5,300 3,468 1,112
	Age-group 2 Total 0.14 33-59	00+ Age not stated Tutel 0-14 33-39 00+	75 - 25 - 25 - 25 - 25 - 25 - 25 - 25 -	33-59 604- Age not stated 0-14 15-34 33-39 604-	Age not stated Total 0.14 15-34 35-46 00+ Age not stated
		(3) (3)	ikar district iangath (M)	Fatedpur (M)	Lochbinaugach (M)
	I I In Ministerson Liverson Liverson An Agricultural Plentaria An Chilerator Indoners and Allo	1   1   1   1   1   1   1   1   1   1	Total Population   Total Population   Total Worker   Total Population   Total Populatio	Total Total Total Total Worker   Total Total Total Worker   Total Total Total Worker   Total Total Worker   Total Total Worker   Total Total Worker   Total Worker   Total Total Worker   Tota	Teal Teal Parish and Teal Parish and Teal Parish and Teal Parish and Alled Court from Market and Market

B-IL—WORKEES AND NOK-WORKEERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX. B-IL—WORKEES AND NOK-WORKEERS IN CITIES AND TROAD ACE-CROUPS—cond.

	·	1	state, District, Oity, Lown	Druss (M)	Chaken (M)	9 Sikar district	Ramgack (M)	Fatch pur (M)	Lachmangarh (M)
	ž.	At Hou Indu	Males	160 161 161 161 161 161 161 161 161 161	282 111 20 111 111 111 111 111 111 111 111	3,007 1,000 1,154 2,23	272 183 103 203 103	26 26 185 26 26	12 12 18 19 19
Worzess Use		At Household Industry	Females 15	25 55 55 55 55 55 55 55 55 55 55 55 55 5	g*58%:	3,000 1,612 997 129 1	365 180 122 123 123	314 257 121 121 131	Estro:
	^	In Many other the hold	Male	3°53°5	සියයිසිය :	8,214 1,731 1,732 1,733 1,733 1,733	338 106 144 18	31 31 31 31	538 193 193 193 193
		In Manufecturing other than House- hold Industry	Females 17	8 :25 : :	5 :44¢ ;	1,674 075 180 180 545 ::	11 55 5 E . :	34. 173 103 123 133 133 133 133 133 133 133 133 13	82821
			198	##### :	8u24u :	2,888 1115 1,029 1,029 132	: 5223°	32,23	307 818 811 811 811
	14	In Construction	Females	មិត្តដីដី :	n :=n : :	<b>#</b> 358.	r=48= :	ត :១ <b>-</b> ~ :	a=n+=
	{	žõ.	Netes 8	644888 :	55. 11. 12.	6,358 131,58 2,564 1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8=8¥e:	25 55 58 8 s
	M.	In Trade and Commerce	Pernalos 21	ñ+++-:	-=# <b>4</b> ::	¥8832	2~ <u>#8</u> * :	: * ##"8	20124
Worzess Use		fa Sto Comp	Kales 22	8 . F	5-98-:	1,636 1,000 2,000 1,000	9-29- :	15 E	3:84%
	MI	In Transport, Storage and Communications	Females 23	-::-::	:::::	n :010 : :	::::::	:::::	: • : : :
Woress		In Other	See a	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	\$-484 :	80 4.0. 80 4.0. 80 80 80 4.0.	14 50 50 E	1,302 33 543 543	959 23 448 391 91
	Ħ	In Other Services	remales 25	118 83 11 85 11 189	5224:	25.00 81.00	11 01 12 :	222 8 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	116 88 88 88
		Non.1	Males 28	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	1742 1957 1958 1958 1958	20,764 33,005 3,158 1,158 444	2,090 2,160 619 8171 171	525.7 970 970 805 805	4,330 4,330 1547 177
	н	Non-Workers	Females 27	27.0.2 72.7.1 877.1.1 200	2,00 2,00 2,00 2,00 1,00 1,00 1,00 1,00	25,551 10,501 10,001 10,001 11,001	844.1 0010.1 010.0 85.0 81.0 81.0	12,772 5,642 3,180 1,070 1,019	7,867 3,900 1,330 578
Worker			r						

B-II—WORKERS AND NOW WORKERS IN CITIES AND TOWNS ARRANGED TERBITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS-contd.

In Minug, Quarrying, Livestock, Forcetry, Fishing, Hunting and Flantations, Orchards activitie 祖の前部の and Allied 12 8 2 1 E As Agricultural 52825 VORKERS As Cultivator Make 8 9 8 6 8 : 72263 232368 8,792 6,792 8,624 806 Total Workers 223<u>4</u>8 11,002 1,002 1,003 1,003 1,003 71,019 72,486 55,569 33,412 9,495 57 1,601 7,757 4,613 1,604 25.51 1.230 1.230 1.230 1.230 2,427 1,707 1,136 Total Population 3,592 1,040 1,040 882 882 882 94,588 81,389 63,649 40,801 25.45 25.45 25.65 25.45 25.65 25.45 25.65 25.45 173 6897 6,703 2,042 1,536 1,536 19.218 74.213 16.184 2,603 63,875 2,176 2,178 2,458 781 1,555 5,096 2,335 745 Ige not stated Age group 140 Total + 23.4 State/Datnet/Oty/Town Necm Ka Thana (M) 10 AJMER DISTRICT SH Madbopur (M) Chandela (M) Purbkar (M) Siker (11)

Age not stated

B-II-WORKERS AND NON-WORKERS IN CITIES AND TOWKS ARRANGED LEAGUE. AND BEIGHD AGE-GROUPS-contd.	ERS AND	NON-V	YORKE	THE EN	Selection	AND T	AGEG	CITIES AND TOWNS ARRANGED TE. AND BROAD AGE-GROUPS—contd.	contd		i	×		
,							WORKERS	CENT					۲	
	E			<b>A</b>		E	-	VII	MIL	=	Ħ		4	
	At Hon	. 4	In Menu	In Manufacturing other than House	Ta Construction	raction	H Th	In Trade and Commerce	Stora Commun	In Transport, Storage and Communications	In Other	In Other Services	Non-Workers	rkera
ate District, City/Town	Males Ferr	Fernales	Males	Females	1	Females	) See	Females 21	Make	Females 23	Males	Females 25	Males 26	renaue 27
	=	12	2	= 1	4	: 1	144	69	874	•	3,850	390	14,768	10,353
Scher (M)	878	1.180	#50°E	g I	5 5	n '	28		\$ 653 659	:*1	1,955	12	020	6,340
	85	955	200	92 130	433	ະ ຄູ	16	12.	282	e3 ;	1,524	===	467	1,370
	25	\$	i.	æ	22	:	: :	٠:	-	:	:	:	**	•
	-	-	:	: '	: ;	: :	96	•	35	:	ř	₫°	27.00	3,833
eem-Ka-Thans (M)	ě.	200	200	22 :	200	e w	,		64 2	: :	370	. 13	12	1,013
	100	3	33		<b>\$2</b>	<b>5</b> =	2 2		4	:	S. 5	<b>0</b>	2 =	200
	<u>-</u>	ñ	, F*	-		: :	61	:	- ;	::	: ;	:	:	:
	: :	:	:	:	:	:	:	:		:		ş	9.039	3,683
	•	2	55	814	328	91	633	8	2°	: '	200	22	5.5	2,175
Epandels (M)	ě		3	2	~:	- 0	2	3 5	115	:	122	ន្តន	200	25.5
	£.	e E	118	:::	\$12	· vo	ž	=	ę.	:	2 2	- 6	3	ê
	200		=	3,0	<b>36</b>	-	22	: :	٠:	. :	:	:	:	64
	:	:	:	:	:	:	:	: .	•	•	200	ş	3,136	4,47
Contract to the same (Atl)	106		188	181	113	21	212	22	Ĕ°	- :	9	300	2,571	30
Ser Medicaphic test	2		7	===	-	×	233	: "	: g	: :	57.0	8	808	1,16
	11 2	200	3 2	28	2	•	5	2	₹*	-	2 55	<b>.</b>	88	3
	9		=	=	10	-	3	٠;	٠:	: :	:	:	_	•
	:	:	:		: '	: }	: !		190 00	133	29.858	6,373	103,527	
10 AJMER DISTRICT	\$149	_			S S	13 65		3=	15.		4	138	70.476	
	133	111	6.840	390	2	2	7.23	왕	11,080	5 £	11,116	200	3.108	27.73
	100				919	200	2	2	213		1,132	\$	6,628	
	F -	2	Š		1	; ;		:	-	:	18	:	2	
;	٠.		101	NS.	8	:	252	*1	83	-	1,059	2.0	1,814	
Parker (M)	-				: :	:	•	:	::	:	7	12	8	
		.==	\$2	;"	* E	::	2 2	Nø	2 <b>3</b> °	; <b>-</b>	06	**	84	200
	. •1	::	,-,	;	01-	:	ři	* :		:	i**	: 1	: :	
	í	•	٠	:	•	:	:	:						

ш																																	1:		
	arrying,	pue Sun	rehards ctavities	1	13	110	2	12.5	2 61	:	7	-	:0		-	ខ្លះ	=*	o en	-	:	10	:	~ 5	? -	:	10	24	מני	: :			::			
E	In Manne, Quarrying,	Pishing, Huntung and	Plantations, Orchards	1	Males 12	007	123	13	ž	٠.	:	3 •	ខ្ល	*	•	180	10	2 2	=	:	70	10	3	g <	-	9.5		1=				- 0		::	
	ų,	46	м	ĺ	Females	; ;	e ei	7	Ξ.	- :	•	**	. <b>e</b> 9	: :	:	29	-	2°	• :	:	•	٠:	es.	eu.	: :	49	; ~;	100	1-	:			2.		
=	:		As Agricultural	Japourer	Make	3	8	37	37	- :	:	2		ю-	٠:	92	;-	a:	8	:			2	14	0	: :	2 15	25	, C1	:	192		22		
				vator	Famales		212	- 2	100	12	:	67	:•	21	٠:	9	200	108	3*	٠:	1	2		36	:	: 1	22.4	21		:	199		2 24		
	-			As Cultivator	Males	•	357	• 6	3 5	2	:	ŧ	:•	22,	**	: ;	9	15	192	12	:	8,	nz	9	=	:	102		16					22 1	
				Total Workers	Females	7	5.806	179	2,786	90	:	877	នុ	ģ	5.		1,183	- 8	418	2	:	3,240	191	669	156	:	926	Ē	167	: :				8	
				Total V	Males		FE 0.14	82	56,289	2,180	•		7	9	23	٥	6,301	200	2.6.9	319	:	13,855	253	6,867	767	•	1,590	3.0	75.0	: :		_	E .		:
						Portion of	000	108,679	35,551	20,473	ខ្លួន		4,597	3,290	637	•	11.823	4,840	3,75	129	2	935.308	10,358	100	1,515	12		800						191	
				3	Total Population	Make		122,561	40.013	21,890	5,00,0	:	13,575	200	605 405		107 01	5,839	1	100	64	200 000	11,582	0,30	1,380	15	3,160		700		•			153	
					-	Perions	n	231,240	98,998	15,383	11,260	3	24,148	8,561	4,673	10		0.00	7,832	26.5	18		63,931	17.470	11,627	100	5.765	2,304	1,13	202	:	5,182	1,826	1,693	:
					!	Age group	<b>64</b>	Total	0-14	15 34	100	Age not stated	Total	0.14	35.59	Accendent atated	e e	Total	15-84	33.50	60+		Total	0 14	35.59	60+	1.4.1	0-14	15 34	+09	Age not stated	Total	15.34	35-59	Age not stated
						State/District/City/Town	-		Ajmer (M)	-			M	National tony				Kishangarh (M)					Brawn? (M)	,			;	Bijainager (M)				(V) -tank			

: ;

E.IWORKEES AND NON-WORKEES IN CITIES AND TOWNS ARRANGED TERRITOBIALLY CLASSIFIES AND BROAD AGE-GEOUPS-coatd.	Ä	
ION-WORKERS IN CITIES AND TOWNS A AND BROAD AGE		
ION-WORKERS IN CITIES AND TOWNS A AND BROAD AGE	LASS	
ION-WORKERS IN CITIES AND TOWNS A AND BROAD AGE	E A	
ION-WORKERS IN CITIES AND TOWNS A AND BROAD AGE	EZAI	
ION-WORKERS IN CITIES AND TOWNS A AND BROAD AGE	ĕ	
ION-WORKERS IN CITIES AND TOWNS A AND BROAD AGE	TER!	
ION-WORKERS IN CITIES AND TOWNS A AND BROAD AGE	등	
ION-WORKERS IN CITIES AND TOWNS A AND BROAD AGE	E A	
ION-WORKERS IN CITIES AND TO AND BROA	88	
ON-WORKERS	0	
ON-WORKERS	E	
ON-WORKERS	200	
ON-WORKERS	Ē.	
B-II-WORKERS AND NON-WORKE	22	
B-II-WORKERS AND NON-WC	EKE	
B-II-WORKERS AND NO	OM-X	
B-II-WORKERS AN	0 00	
B-II-WORKER	8 AN	
B-II-W0B	KER	
P.II.	W0.	
-	Ä	
	_	

							WOR	WORKER						
	A				-	14		E	ΙΔ	VIII	Ħ		н	
	At Hou	At Household Industry	In Man other th hold I	In Manufacturing other than House- hold Industry		la Construction	a E	In Trude and Commerce	In Transport, Storage and Communications	In Transport, Storage and communications	In Othe	In Other Services	· Non-	Non-Workers
Blate/District/City/Town 1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Females 15	Males 16	Female,	Males 18	Females 19	Seles Seles	Fomales 21	Malde	Penales 28	Males 24	Females 25	Msles 26	Females 27
b [mer (M)	1 1 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	Eatigs:	3,342 12,039 176 176 176	ដឹងដីទីន	2,750 1,646,1 111	396 180 209 19	0,500 112 4,109 4,458 821	N.258:	18,013 67 8,758 8,012 176	12:24::	16,747 286 9,328 6,491 633	3,354 69 1,677 1,369 239	67,517 51,323 10,724 2,104 3,343	102.873 46.716 32,765 18,040 5,329
Nasimbed (CB)	2,29,1 11:	8-28-:	25 × 25 × 25 × 25 × 25 × 25 × 25 × 25 ×	332 169 149 149 1	25. 811 81 :	# :m=# :	15. 15. 15. 15. 15. 15. 15. 15. 15. 15.	5; 729 :	324.23	* : : :	4,108 2,880 1,027 4,04	308	6,383 5,107 341 356 1	8,574 2,589 1,589 1,651 1,651
Bishagerk (M)	¥=588:	[[ [ [ ] ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [	67.055 665 665 665 665 665 665 665 665 665	65 186 6 :	\$4888 :	3 :820 :	1,255 111 646 101	£ :***	15375	~ ;= ; ; ;	2,136 2,136 940 98	. 104 175 175 183 183 183	7,120 0015 2015 2015 2015 2015	10,670 4,766 3,152 697
Beance (M)	382585	55 55 55 55 55 55 55 55 55 55 55 55 55	\$ 255 E	832 832 832 833 833 833	STATES:	8,444	3,311 2,9 1,511 2,70	12 22 3 3	55 25 S	: ":"";	3,356 1,770 1,850	208 208 2015 2015 2015	14,710 11,380 2,369 409 565	22,126 10,161 6,635 3,959 1,359
Bifeldagse (U)	ដ្ឋកដ្ឋដ្ឋ :	Z=287 :	£ 6850	9 :857 :	\$ : E & . :		1,287	: 8:00-	: ¥:88.	; <sup>~</sup> ;-• ;	201 236 170	108 254 8	1,570 1,530 1,500	2,275 1,035 669 456 115
Sarwer (AS)	187 178 178 178 178 178 178 178 178 178	2-224:	8 438 2 ;	о-na ; ;	8:220:	: **;;**;;	: E:482:	; ** ; ;** ;;	: 2-20:		275 130 130 25	: 5088 :	1,415 103 103 25 45 45	1,958 1,056 443 293 136

, p																	so Y	00 01 :	
ſ	atry.	ards.	Fernales 13	8 8	:='	• :	223	\$ 25	64 :	13	۰m۰ پر	٠: ٠	. 9	r S	ם :	: ;	5		
	III In Mining, Quarrying, Larestock, Forestry,	Plantations, Orchards and Allied activities	Males Fe	13	18	<b>-</b> :	549 124	218	ž :	8	52	<b>z</b> "	: 8	နှစ်	38 22	: }	100	122	:
	H H		Females N	<u>۽</u>	to es	e :	292	166	o :	: 22	25	8,0	: :	:22	: a -	٠:	ş.	252	:
•	Ħ	As Agricultural	1	e 89	٠ <u>٤</u>	8.→:	Si.	19	8 2	: 3	328	3810	:	15 sp	ಸ <b>್ಷ</b>	· :	- 61	និដីឧ	:
WOREERS			ſz	9	25	<u> </u>	1,184	25	38	: 1	20 20 20	525	:	910	걸인	→ :	2,	걸箔	:
_	-		As Culture		# <del>2</del>	£ 3	. 4	99	25.0	:	1.054	808	<u>.</u>	185	an.	2:	100	:38	3:
PS conte			orkers	Females 7	<u> </u>	353	: }	33	1,6 1,6 1,6 1,6	:	1,074	577	g:	619	5 E E	= :	1,739	នដីឡី	118
E-GROU			=1	Males	3.69t 80	1,446	-	19,82 <b>0</b>	7,670	1,332	3,124	E 5 1	38	2344	1,166	168	: 121	5,532	796
IN CITIES AND TOWNS ARRANGED IN CITIES AND TROAD AGE-GROUPS—contd.			-	Females 5	5,912	255	g :	34,949	252	2.	4.978	1.667	263 263	. 44	1,581	216	: ;	8,519 6,739 6,739	13
IN COUNTY			Total Population	Male	6,492	12126	£ =	38,437	11,917	2,135		2,293	1.203	: ;	1,846	920	:	£4	342
ORKERS			Ţ	Persons	12,394	4,943	550	73.388	33,140	15,536		10,632	2,253	:	3,00	1.739	:	43,413 18,050 13,420	9,216
W-NON GNA PO				dno.ge-group	e1 .	Total 0 14 15 34	35-59	Age not states	Total 0 14	32.03	Age not stated	Total 0 14	15 34	80 + Age not stated	Total 0.14	15 34	60+ Age not stated	Total 0 14	35-59
AND TOWNS AREAS IN CITIES AND TOWNS AREASOND AND TOWNS—CONF.	B-II-WOMEN			State(District, City/Town Age-group	-	Kehrl (M)			11 TONK DISTRICT			Malpura (M)			Nawsi (M)			Tonk (M)	
				State		Kek			11 70			Mal			Nex			4	

: #3448 : \$0552 : \$0254 : Entite : Pratte : \$ . \$25.1.1.1 \$ . \$25.1.1 \$ 13,500 11,223 11,223 1,015 1,0 4,482 1,546 1,546 1,545 22,307 22,307 6,530 4,533 1,34

2.138

Deoli (M)

13,413 18,050 13,420 9,216 2,716

Total 0.14 16.34 35.59 60+ Age not stated

MUN(D)15CORs/asthan-7

								ļ				-		
	[	E	>		E		IIA		TITA		H	•		к
	At Rousehold	Household	In Many other th hold I	In Manufacturing other than House hold Industry		In Construction	Com	In Trade and Commerce	Ja Tr Stores Commun	Ja Transport, Storaga and Communications	In Other	In Other Services	Non-	Non-Workers
State, Datrict (City Town)	4=	\frac{7}{2} =	Make 51	Pemales 17	12 8	Pemakes 10	Seles 30	Females 21	Males	Penales 23	Males 24	Females 25	Males 26	Females 27
Kekri (M)	2,255	Z-584 :	018 2 198 11 ::	ge#22 € :	ão8\$€ :	₹ :₹ : : :	8 . 5 4 5 :	ਹ :∝ਲ : :	e :±# : :	:::::	1,050 77 201 449 24	10. 60 81 81	2009 2019 2019 2019 2019 2019 2019 2019	83,4 83,4 183,4 183,4 183,4 183,4
11 Tokk district	184 250 150 151 151	gat#4 .	18.1 19.2 10.4 10.4	불당값조급 :	82.28 52.28 52.55 52.55 52.55 53.55	8~##n :	2,020 1,276 1,376 1,376 1,376	25.25.5 5.52.5 5	E. C. C. C.	. : :e :	5,130 13,131 30,191 30,191	1,383 9.14 5.85 7.7	18,617 1,964 621 803	20,508 13,084 8,001 5,778 1,950
(K) sandjest	Fagge :	588£*:	2-24c:	# :p.g. : :	ā.24. :	8-60-:	N-328 ;	名 : F 및 F :	e :42 : :	: • : : : :	00 2 <u>1</u> 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	500 pt 1	644 644 644 644 644 644 644 644 644 644	2,904 1,097 816 816 1,097 1,007 1,00 1,00
Nanal (M)	825 <u>5</u> 5	::::::::::::::::::::::::::::::::::::::		Z :€0- ;	፭ .ጀፄ። :	u ius : :	8 :555 s :	on ; : ;		*::::	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	%r9=-:	1,764 1,764	1,530 921 1981 1981
Took (V)	10 mm 1 m	13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	2178 1815 1825 1935 1935 1935 1935 1935 1935 1935 193	ដីមន្តន	£ . £ 5 £ 5 :	# :52* :	85.5 85.5 85.5 85.5 85.5 85.5 85.5 85.5	55 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	출. 라틴리 :	a : : :	51.4 08.01 20.1 20.1	ğ8556 :	11,263 9,069 1,158 546 546	10,277 8,450 5,916 3,654 1,256 1
Dec 3 (3)	2252	Frt8.	8.4884	E :29 :	2 :820	a :614 :	35 4 25 E T	o :++-	8-82-	:::::	នីខនិនិ	5 :S\$4	1,269 1,079 138 12	2,105 991 594 409
W. Phillips Contraction of the Charles	:	:	:	:	:	:	:	:	:	:	:	:	:	:

67

N CITES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX

### PACKETES AND NOK-WORKERS IN GTTES AND A ACCHOURS—cond.    AND RECOLD ACCIDENTS AND ACCIDENTS—cond.   A Accident   A Acident   A Accident   A Accident   A Accident   A Accident   A Acc	
Note	
Note	
Note	
Note	
Note	
Note	
Normalization   Normalizatio	
Normalization   Normalizatio	
### 1	
### 1	
### 1	
### 1	
Part	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
[	
[	
[	
Total Weekers  Total	
Total Workers  Total	
Total Water   1982   19	′
	•
	:
HAND TO THE PROPERTY OF THE PR	•
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
He . The same of t	:
AMA  ***  ***  ***  ***  ***  ***  ***	•
A object 1 10000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000	
70 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
The state of the s	
E C	_
23 AND NON-	Age not stated
7	*
N	4
RS ANN segretary 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 ₹
# 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
18. E	
OW 67	
THE STATE OF THE MEN AND THE M	
B-II- 1 1 1 1 1 1 1 1 1 1 1 1 1	
B.H.—WORKERS AND Stanfonder-Coryform Age group  Then (11) Date Then (12) Date Then (12) Date Then (13) Date The coryform Age group The coryform Age and The coryform Age and The coryform Different (13) Date The coryform Different (14) Date The coryform Different (15) Date The coryform Date The coryfo	
13.	

•	A	1			H		IIA		VIII		Ħ		4	
	At Honsehold		in Manufacturing other than House	In Manufacturing other than House-			In Trade and	le and	In Transport. Storage and Communications	port.	In Cther Services	entros	Non-Workers	rkers
State/Dutrict/Cty/Town	Industry	Þ	Make Femal	dustry Females	In Construction Males Females	Penales	Make		Males	Females	Males	Females 25	Males 26	Females 27
-		12	191	1	8	30	ន	ដ	3	ì	1	606	1 408	2.008
•		2	160	ĸ	20	9	146	2	3	-	228	38	1,191	1.04
Unists (M)	3=	3 =	310	:	-	:	:5	:*	:81	: :	310	97	138	25
	ឌ	89	51	es c:	5 6	٠:	89	· •	=	-	198	g oo	38	129
	۶r	i io	17	٠.	'n	:	ž	ro ;	- :	::	::	:	:	:
-	:	:	:	•	:	:	: ;	: 1			1.690	154	3,514	5,942
49 TAISALMER DISTRICT	265	43	330	Ħ	82.	<b>\$</b>	8	7	3	: :	38	-:	2,879	01012
TO SUPPLIES THE PERSON OF THE	9 3	- 67	22	:•	ž	:2	22	·=:	11.	:	1,036	25	152	10
	8		129	€,	<b>3</b>	n	e e	2 6	201	: :	Ŧ	0,	154	300
	œ	**	6	-		:	; ;	:	:	:	:	:	:	:
	:	:	:	:	:	:	: ;	2	163		1,151	86	2,107	3,097
Jalashmer (M)	105	p	9	2	2'	2		9-	8.	: :	=	;	7	96
	<b>→</b> {		= =	:"	- 6	- 00	100	-	12	:	22	##	108	629
	3 5	F 64	200		81	**	194	•	-	:	200	٥	101	159
	**	:		:	-	:	2	-	• :	: :	: ا	:	:	:
	:	:	:	:	:	:	:	:	:			1		8000
	143	92	1	*	25	•	231	22	Ť	:	653		1,105	1,015
Lexeran (m)	3	9	-	:	-	. 1	:	:*	- 5	:	18	00	=	733
	7	51	30	*11	#3		R	- 1-	:3	: :	5		Ģ:	330
	₫*	•	e a	- 11	-		2	-	-	:	2	•	7	1
	• :	• :	•	٠:	٠:	Ļ	:	:	:	:	:	:	•	:
Political distriction of		940	7 848	377	4 595	273	9.839	395	10,473	69	22,154	3,512	77,824	_
19 JOhn Charles	13	23	1385		100	=	Ē	11 5	900					36,033
	F.	202	07.7		2,597	3	100	200	3.897		8,483			
	100	350	7,021	124		*	68	#	61					
	:	:	:	: :	:	:	-	:	-	:	•	•		
Physiods (M)	7	7	299	51	133	83	704	48	131	•	906			
fund annual T	20	'n	-	:	10	:	ဌ	-;	٠.٢	•	100			
	181	19	125	40	5 5	El a	302	28	25	: :	363	#	267	1,479
	30	n	77	eŧ	•	:	ន	**	_		•			
,	:	:	:	:	:	:	:	:	:	•	:			

WOMEN'S

3 11			70				
{	estry. g and hards dues	Females 426 26 271 125 125	:=:::=:	-::: <u>E</u> t	SS = : 61 * 6		5 t ::
	III In Mining, Quarrynk. Lieratock, Forestry, Fishing, Hunting and Plantations, Occhards and Albed, acritices	1	-55-: 5°	22-: 85		22° ; %"	\$5°4.
		(* ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	ngg-: ;;		# 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-00m;
!	II As Agricultural labourer	Fam. 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	81225e : 8	2 <u>55</u> 2 : 5	ទដ្ឋទទ រ ក្ន	: : : : :	-54- :
Wong file	A A	•	-			. 12 22 : 25 21 : 25 22 : 25	12021 12021 12021
Won		Yearshies :	218 28 28 28 28 28 28 28 28 28 28 28 28 28			•	
	-	Males February 10 10 10 10 10 10 10 10 10 10 10 10 10	285ce- 2	2122 : <u>\$</u>	12 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4 2 2 2 ° .
3		Females 212 212 213 25.005 25.005 25.5	555±8-	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	2000 2000 2000 2000 2000 2000 2000 200	t 2 2 3 : ;	
AUE-UA		Males Femal 34,573 6.11 1,030 2.0 1,045 2.1 1,045 2.1 1,045 2.2	233 287 1,166 230 230	655 155 155 155 155 155 155 155 155 155	29.771 20.03 10.740 11.168 1.854 7	25 E E	12.12.12.12.12.12.12.12.12.12.12.12.12.1
AND BROAD AUG-UMOUT	ſ		6.124 2.600 1.516 1.348 1.348		57,834 2 24,363 18,701 11,101 5,670 37	5,157 3,076 833 833	2,500 2,000 2,000 2,000 3,500
AND B	\					-	1,135 2,380 1,366 1,366
		121.7 7.07. 7.03. 22.9	5.01.2. 4.08.618	0 41	6	=	15,547 7 5,715 3 4,439 2 2,610 1
M-M		Derrora 3 94,974 77,790 41,532 10,338	12557 25557 25757 25757 25757 118	2,000 2,000 2,000 2,000 2,000 2,000 3,000	El contr	23,825 10,842 7,257 1,424	
ND NO		Age-group 2 2 2 2 6.14 6.14 8.34 6.014 8.34 6.014 8.34 6.014 8.014	Age not stated Total 0.14 13.34 33.59 00.4	Total 0.14 15.34 16.34 00.4 Age not eleted	Total 0.14 115 34 35 59 00+ Age not staled	Cotal 0.14 15-34 35 59 - 60+ Age not stated	Total 0.14 18 34 35 59 60 + Age not stated
KERS			Age no 13 34 33 59 60+	10th 0.14 15.34 35.59 90+	7014 115 34 10 4 10 4 10 4 10 4	Total 0-14 15-34 35 59 60+ Age n	Tota 15 3 15 3 15 3 16 4 16 4
B-II-WORKERS AND NON-WOMEN		Sity/Town			11STRICT		я
r.		iste)Dutzlet/Citz/Town 1 Jodhpur (H)	· Prpar (M)	Bilare (-)	4 HAGAUR DISTRICT	Ladnu (M)	Didwana (M)
		3 5	H	н	•	.,	

						Ť	i			TABLE B-II
			vkers	Females 27	97,854 44,191 31,860 16,496 5,260 47	4,628 2,383 1,111 334 334	2,177 2,177 808 808 305 305	52,832 23,975 16,101 9,323 3,396 37	11,150 5,084 3,289 1,995 780	2,012 1,721 1,032 11,032
BY SEX	×	٠.	Non-Workers	Males J	67,134 40,541 12,246 2,396 52,540	8,100 200 200 12,45 12,45 12,45	9,006 2,490 103 163	\$3,052 26,840 4,035 045 1,183	24.75 1.61 1.61 1.61 1.61 1.61 1.61	28.51 2.52 2.54 2.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00
SEFTED	[		ervices	Females 35	3,223 111 1,617 1,330 1,64	6-52.	2428°2:	25.55 55.05 57.05	#88888 :	8 :882 :
ULY CLA		4	In Other Services	Males 1	20,450 313 11,634 7,833 679	378 100 146 29 1	5 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8,027 167 1,419 3,044 395	1,531 34 904 503 73	1,090 23 553 439 613 613
RITORIA			sport, and ications	Females 23	<b>ē</b> a≅∑a:	:::::	::::::	#:re::	"::"·:	7 17 111
ED TERI		MA	In Transport, Storage and Communications	Males 22	0,240 56 1,12,0 3,792 1,192	8:84:	: 8.22	1,965 16 1,176 25 25	205 7 125 63 63 63	5-68ª :
IN CITIES AND TOWNS ARRANOED AND BROAD AGE-GROUPS—contd.	,		In Trade and	Femiles	128 171 171 171	. g :4%-	. Xun4u :	477 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	¥ :5°°° :	h:
OWNS IE-GRO	WOMERES	AII		Ų	8,453 4,185 3,535 583 683	. il.5222	: %-224	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,056 23 516 431 86	55 50 50 50 50 50 50 50 50 50 50 50 50 5
AND T				Females	: E12524	: •:••:	: #:5*:	r. E-880:	"::"::	4 1044 11
TIES BRO		TA.		- 10	4,099 73 1,568	: 2-680	: 24260	2,450 1,005, 1,450 :: 85.4 ::	200 201 301 134	10 8 ta :
S IN C		i I	In Manufacturing other than House	hold Industry	z % u 5 5 8 8	: 2:22:	: 8~=***	: 15 15 15 15 15 15 15 15 15 15 15 15 15	101	
ORKER		<b>&gt;</b>	n Menufa	Fales	6,671 4,045 270 2,275 2,275	: 5.4558	: 84868	4,148 1,418 1,415 1,415 1,415	12 15 151 151 151	184 184 195 195 195 195 195 195 195 195 195 195
W-WDX				Females	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	: 84284	: 55255	: \$51.50 :	11.000	F 10 6 8 9 4 5
S AND 1		£	At Household	Males For	14,009 88,000 11,011	. 25 - 25 - 25 - 25 - 25 - 25 - 25 - 25	458 158 158 158 158	3,152 105 1,677 1,151	493 161 181 38	701
B-II—WORECES AND NGN-WORECERS IN CITIES AND TOWN'S ARRANOED TERRITORIALLY CLASSIFIED BY SEX. AND BEGAD AGE-GROUPS—coald.		Ĺ		State/District/City/Town	1 Jodbpur (bl)	Piper (M)	Bilaca(—)	14 nagaur district	Lednu (M)	Didwans (M)

ERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX

			•					WOR	WORKERS			
							,					H
							•		1		In Maring, Quarrying, Livestock, Forestry,	Forestry.
									As Agricultural	[turn]	Plantations, Orchards	Orchards
		ř	Total Population	ø	Total	Total Workers	AA Cu	As Cultivator	81	]		[
State/District/City/Town Age-group	Аво-Етопр	18.	Malea	Females	Males	Fornaka 7	Malles	Females	Males 10	Females 11	Male 13	remaios 13
-	41	,	•	, ;	, 50		360	198	10	eı	3,	-
Name Of	Total	24,296	2,582	8038	12	ř	9	9	-1	-	95	٠.
fort towards	0 14	10.886	2003	3,846	3,201	430	18	111		:-	3 23	
	35.75	4.64	9	91,1	88	F 8	33	2	• :	٠:	e1	:
	+ 66	802.	8 29	8 65	-	:	:	:		:	:	: '
-	Age not stated	3		•	9000	104	473	2.87	97	118	25	• •
Kucheman (M)	Total	15,638	1,987	7,671	200	8	<b>‡</b>	30	8	<b>2</b>	æ §	-
Control or	41,0	004'9	017	2,410	1,973	393	ត្តិ	55	4	200	3=	٠:
	15.3	3,209	1.635	1.574	ž.	385	2) 5	31	3 🕶	-	:	:
	+09	080	456	223	96	5 ;	٠.	: :	:	:	:	:
	Age not stated	-	-	:	:	:				•	•	7.
		e 003	276.7	3.854	2,083	356	303	=======================================	57	9	9 41	: :
Naws (M)	Total	3.44	1,719	602	7	2	8	= *	95	===	1	t-
	15.24	2,500	1,318	1,273	9.0	2	2 2	24	5	â	13	•
	35 59	1,768	823	818	136	8	៖ត		=	-	6	-
	+09	610	-	; :	:	:	:	:	:	:	:	:
	Age rot stated								1	140	808	37
Makessa (M)	Total	17,270	6,202	6,003	4,546	900	8=	67			-	-
(1)	0.14	1,30	690	3,436	2	85.6	2	9	15	23	106	=;
	15 34	5,516	2,1130	1.573	163	916	118	14	=	5	9 9	R
	50*03	06	428	473	283	R	60 61	2	•			: :
	Age not stated	:	:	:	:	:	:	:	:	:		
	, ;	. 001	000	0.25.0	1 283	640	213	183	18	3	8	**
Parbatear (31)	100	0000	191	971	27	67	52	3	m :	,	•:	, -
	15.34	1 836	856	180	069	330	200	250	4	- =		-
	35 39	1,049	029	Ç	8	100	3 22	10	٠:	-	•	:
	60 +	502	2 :	<u>:</u>	2:	:	:	:	:	:	:	:
	The more seems	:	:						18	2		11
Merts (M)	Total	13,083	7,094	2,980	3,514 62	200	32		-:	ei a		
	15.34	400	2,348	2,062	1,912	EE	100	P'	*	10:	97	۰:
	+00	7	242	2,0	168	: :	2:		::	:		
	Age not stated	•	:									

ĸ	
Ä	
TASS	
ALLY	
TOE	
H	contd.
ZANGE	184110
9	Ě
OWNS	D AGE
ě	202
3	Æ
SHE	AND
ES IN	
ORKE	
мом-ж	
Ę	
-WOR	
ä	

,			İ	į		1	Workers	Sign		•				
	A		Δ		IA		M		MI		Ħ		Ħ	
To the state of th	At Household Industry		In Manufactoring other than Rouse bold Industry	actoring a Rouse-doatry	In Cons	fa Construction	In Trade and Commerce	Trade and	In Transport, Storage and Communication	In Transport, Storage and Communications	In Other	In Other Services	Non-W	Non-Workers
I .	Males 1	Femalos 16	Males 10	Females 17	Hales 18	Pemales 19	9 8 8	Females 21	Males 22	Pemales 23	Males 22	Females 25	Males 26	Females 27
Nagaur (M)	6 2 8 4 5 -	169 102 32 7	923 523 534 535 535 535 535 535 535 535 535 53	2 e1 e0 to	272 272 137 111	2-0	1,174 81 800 82 83	2000	359 189 140 8	<b>≠</b> ;m∽ ;	1,802 1,002 892 65	263 20 150 83 93	6,741 5,491 219 300	10,091 5,004 3,416 1,807 532
Kacheman (M)	2331	: នឹងជីនដ	: 5252	: 2,88,	150 58	: ":0140-	52.188	: £:º2=	: 4-560		2 40 65 55 6 2 4 0 65 55 6	: 52-620	3,998 3,283 470 91	2,2,669 2,018 1,292 496
Nawa (V)	2 : 2 : 2 : 2 :	: <b>a</b> :==-	: 17-820	: ::**-	: 2:52"	: \$-47;	: ដូ ខេត្តព	: ~::~:	: 82.328.	: -::-:	: 2022	: 12,222	2,150 1,075 202 208 89 81	3,408 1,480 1,090 663
Makrana (M)	22578	. 4:-n:	1,427 68 768 809 81	: నొలకుపా	550	: 2:07:	: 4,284	: #:=2"	. 861	: :::::	: 25 4 25 :	. 108 85 85 85 85 85	1,808 1,808 1469 145	7,539 3,408 2,328 1,337
Parbatans (M) .	: 55 - 65 s	: 5.225.	: 22221	: 5000p;	: 8,884	: :::::	: ឆ្ន :ខនធ	: ** : :** :	: 3 162 :	: -::-:	: ¾"2552	: 62 :52 50	1,346 1,089 166 44	277.2 904 450 258
Merta (M)	. 85 8 157 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	:: 2752 ::	: 182681:	: # :2* ::	30 80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: 2722 ::	: 25,25,55	: 525.5	: \$2,552,4	: ":":::	: 22,25,25	: 52 6 52 5	3.580 9.993 6.993 6.993 7.44	2,481 1,780 819

ABLE B-II

State   Colored   Colore						l				Ħ	ALA	III In Maing, Quarrying, Livestock, Forestry, Fahing, Hunting and	parrying. Forestry, ting and
Part   Part			É	1.1 Doenlat	5	Total I	orkers	As Cal	treator	As Agreeul Isbour		lantations, nd Albed a	Orchards celvities
The control of the co	State/Datrict/City/Town		Persons	Males	Females	Make	Females 7	Malos	Females	1	Females 11	Males 12	Femalos 13
Approximated   Appr	_	61	m		,			200	0.440	900	725	176	88
Column			76 735	40,448	36,287	21,692	6 12 C	5,500 402	379	88	7	21	23
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	15 PALI DISTRICT	Tota	31,956	17,015	14,941	1000	1,52	1.70	1,339	420	5	226	2
Column   C		12.21	180,1	12,874	100	0 134	610	1,355	828	35	318	200	-
10   10   10   10   10   10   10   10		35.59	13,767	100	101	180	ŝ	302	ľ	30	3		
Appropriate A		+00	200°	9	2	-	:	:	•		=	•	
1,000   1,00		Age not stated.	3				0 4 4 1 0	N.	924	376	588	64	: e
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1	Total	16,546	8,479	8,009		0	101	131	4	26	0;	= =
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Sojet (M)	0.14	6,803	3,584	200	12	1,155	241	480	2,2	342	200	
Comparison   Com			3,165	200	1.644	730	111	967	273	98	22	9	•
Property of the property of	•			ī	612	376	0	2	1	?		:	
The first state of the first sta		+09	2-	; :	-	:	:	:	:		-	•	:
Cont.   Cont		Age not stare.	•		-		200	8	113	ž	ត	ଦା	-
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		Total	4.434	2,392	2,042	1	2		e e		G1	-	:
The state of the s	Sojat Road (-)	70.0	1,890	1,603	967	2	2 6	- 69	3	å	16	:	-
Approximated   150	-	13.34	1,539	908	1	e e	100	60	či	*	-	•	-
Proportised Control (1971) 1971 1971 1971 1971 1971 1971 1971		35,59	10 g	100	2	3	9	•	61	-	:	:	= :
Total 15570 77000 15571 550 150 150 150 150 150 150 150 150 15		+09	3	: :	:	:	:	:	:	:	:	:	-
Total 15,000 17,000 15,		Age not seem		•				***	1	53	26	48	*
1,000   1,00	200	Total	33,303	17,933	15,371	500	1	3~	*	01	:	63	-
15.45	Lan (m)	0.14	13,438	7,692	9,748	4004	S S	159	89	37	2	5	-
Compared   Compared		15-34	11,597	0010		2 200	100	173	4	5	13	7	•
Continued		35-59	6,576	10.04	101	2	0	20	-	n	:	"	:
Total 1,289 6,548 6,047 3,333 1,599 1,199 1,14 2,13 5,14 1,14 1,14 1,14 1,14 1,14 1,14 1,14		+09	1000	}=	2	:	:	:	:	:	:	:	:
1,000   1,00		Age not present							7	×16	80	14	
16.11 5,454 1,545	10010	Total	12,595	6,516	6,047	3,353	1,586	1,318		100	50	-	: :
15.51   25.70   15.7	(1c) Howa	0.14	5,434	2,958	2,478	232	R	202	:	101	27	12	•
25.50 2,504 1,504		15-34		1,927	1,565	10.		86.7	0.5	12	18	-	
Approximated 6 6 1 7 77 652 188 28 28 28 28 28 28 28 28 28 28 28 28 2		35 59		606	750		į	8	ä	13	64	:	:
Total 6189 6107 4,278 3,397 978 779 685 98 98 779 685 98 98 98 78 78 78 78 78 78 78 78 78 78 78 78 78		100		200	-	1-	:	:	:	:	:	:	٠
The state of the s		Age not stated	•	•	•	•					•	90	•
10.1 4, 10.2 1, 25.3 1, 25.3 1, 25.4 1, 25.7 1	טט וויים.	Total	9,835	200'9	4,758	2,367		£23			O 47	•	•
1,031 1,032 860 103 316 230 154 16 10 1 1,031 100 1 300 103 103 103 103 104 105 10 100 1 300 1 300 103 103 103 103 103 103	(m)	0.14	4,391	12,378	2,013	1		387			=		
606 , 366 , 298 165 , 26 64 13 0		15 34	1877	1,419	888	923		92.0			2°	_	
not atated		100	909	306	. 298	165	,	Š				٠;	
		Are not stated	:	:	:	:	:	:	:	:	:		

			State/District/City/Town Mal	1 14	15 PALI DISTRICT 3,189 1,46 1,008 1,708 1,77 167	Sofat (A) 501 33 321 221 221 222 4.55	Sojat Bond (2f) 84 44 40 40 9	Pali (30) 0440 377 377 200 200 244 44	Sadri (M) 682 37 290 290 214 214 215 32 32 32	36.1 (M) 36.0 36.1 14.7 14.7 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0
	£	At Household Industry	Males Females	12	28 ± 22 ± 1	52225	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	# 12 12 12 12 12 12 12 12 12 12 12 12 12	### ## ## ## ## ## ## ## ## ## ## ## ##	985555
			Make	91	488,488 2,539 1,594 158	5 E E E E	\$5 CT 2 :	8,690 11,830 1131 1131	, 113 55 55 60	E-85:
	٨	In Manufacturing other than House, hold Industry	Females	11	20 50 50 cm :	\$ :ZZ*:	2-81r:	ទិននឹងដ	0444:	ă:«
		In Court	Make	91	25.25 st .	ถ-=สา :	3°537:	23. 130. 130. 130. 130. 130. 130. 130. 13	\$ <b>\$ \$ \$ \$ \$ 4</b> :	: "28: 2
	F	In Courtraction	Females	8	3088- :	-::-::	e ;nn : ;	8-88::	5000=:	w : e m : :
WORKER		In Ta	Make	ន	3,473 1,643 273 573 :	\$6.886.54 :	: <b>255</b> 2	1,806 18 199 121	432 173 201 46	8 : 11 5 2 :
_	M.I.	In Trade and Commerce	Pomake	17	269 1124 116 156	E4884 :	= :e.a. : :	20224:	. e 1787	# :22" :
	VIII	In Tra	Males	ដ	1,072 642 55 51 51	8 :8£. :	\$ # <u>\$</u> \$ \$ \$ # 1	330 144 144 35	2 :48 - :	5:484:
	11	In Transport, Storage and Communications	Pemalos.	E	# 10 PH ;	111111	5 :00 ::	e : :== ;	::::::	:::::
		In Other Services	Males	ត	2,532 1,828 1,828 1,828 1,532	1.190 4.55 4.53 6.53 6.53	88.488.5	2,307 50 1,276 1,876 87	55. 11. 1985 1987 1987 1987 1987 1987 1987 1987 1987	252 253 253 253 353 353 353 353 353 353
	N	Services	Females	22	1,133 055 754 754 754 754	360 32 152 152 24	2 6 1 6 1 E	329 16 126 137 20	255 142 143 143 143 143 143 143 143 143 143 143	108 218 218 318 318 318 318 318 318 318 318 318 3
	×	Non-Workers	Make	50	19,358 16,121 1,991 507 722 16	4,04 2,3% 417 92 183	25. 201 201 201 201 201 301 301 301 301 301 301 301 301 301 3	8,289 6,028 865 247 238	3,105 2,673 77 128	55.55 55.55
		rkera	Females	13	29,917 14,248 8,855 4,027 1,877	5.850 2.981 1,441 827 1	1,747, 1844 1858 1880 1880	14,017 6,280 4,792 2,317 678	4,461 2,267 1,070 784 339	3,785 1,804 073 643 272

TĂBLE B-II

								!			1		ı
							-		۳		HI I	Onegraphic	
											Livestock, Forestry.	Forestry	
						,	a. Cultivator		As Agricultural		Plantstions, Orchards and Allied activities	Orchard	
		Tota	Total Population		Total	Total Workers		(		Transfer	Make	Females	
Etate Dietrict, City Town	Age-group	Persons	Males	Females	Kale	Females 7	Males 6	Yens les	10	=	21	2	
-	••	•	-	٥	•			1	9	1	ij	7	
•		916	856 14	18,452	10,720	1,906	8	90	•	٠.	2	:*	
16 BARMER DISTRICT	100	16,102	9.33	7,676	372	6-0-0	343	2	61	•	66	•	
	13.34	13,340	000		2.897	100	363	210	2,		1 10	٠:	
	35.23	7.50	98	0.0	2	89	Š	2		٠:	:	:	
	+09	31	11	=	:	:			•		-		
	7 E C C C C C C C C C C C C C C C C C C				4616	1710	75	688	22	G.	<u> </u>	: :	
400	Total	27,600	8.0	12,77		8	99	98	en :	:•	- 6	: :	
Tariban (ac	2	11,588	0.00	4.459	33	866	8	200	1	• -	100		
	12.34	101	2,818	0.00	2,653	3		4.		٠:	-	:	
	200	1,339	591	Ê	8	*	8 :	: :	٠:	:	:	:	••
	Age not stated	31	2	=	:	:	:		. :	•	-	٠	
			4 100	A AA1	3.202	165	347	8	2	14.	; •		
Balotra (M)	Total		9 00 6	00	Ξ	5	ž.	i i	٠.	:-	. 00	_	_
	*	602	1.917	813	8	9	2 2	32	3"		•	_	
		00*	1,333	1,068	2	192	3 3	g e		•	*	٠	
	1 1 2	900	7	232	Ē	7	3	٠:	:	:	:	•	
	Age not stated	:	:	:	:	:					3	٠	
			,,,,,,	11 408	7 208	1.797	1.909	816	2	=:	25		
17 JALOR DISTRICT	1	10.301	5.573	188	430	231	000	2	2 2	: 2	200	ň	_
	12.1	8.083	357	3,723	3,876	200	5	9 1-	2	62	83	e,	•
	27.50	1.6	2,674	000	e i	35	3	9	-	~	13	:	
	+03	1	5	319	3-	::	:	:	:	٠:	:	•	
	Age not stated		:	!			•	***************************************	,	19			
1.1.1.00	Total	12,842	6,917	5,965	3,625	<u> </u>	823	282	2 "		28		٥
tre las	ó	5,465	3.03	2,436	2	25	7 22	150	37	*0			
	16.34	1.159	2.2	0.00		000	2	ä	2	*0			
	33.23	2,53	÷ 6		1	3	1	=	•	e4			:
	400	5 12	e e	ş	-	:	:	:	:	:	:		
							230	838	123	103	_	_	N
Bhiamal (M)	Total	11,832	_	5,533	50.0	•	112	2	24	=	200		:-
	15.34	3,926		1.779	1 930		3	125	2 2	\$ 22			٠
	35-59	2,390	22	070	Į.	8	2	22	300		· -		:
	+00	910		2	:		:	:	:	•			
	A CO BY COMME	:											

B-II—WORKERS AKD KOK-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—courd.

				~,	20	ROAD	AGE-GE	AND BROAD AGE-GROUPS-contd.	ontd.						
							WORKER	2							
	E		Þ		F		-	E		VIII	Ħ		~	#	
	At Red	At Houshold Industry	other than House- hold Industry	Manufacturing ber than House- hold Industry	In Con	in Construction	In Trade and Commerce	de and	In Trac Stora Commun	In Transport, Storage and Communications	In Other	In Other Services	Non-W	Non-Workern	
Ruto(District(NF)Town 1	] [4=	Females 15		Formales 17	Sec.	Females 19	शुरु	Females 21	N. S.	Females 23	Males 26	Fomales 25	i s	Females 27	
16 Barker district	855. 155. 155. 155. 155. 155. 155. 155.	8222	22.55%	2-28-	¥250	t: : = : :	2.892 1.430 1,430	\$"\$\$°	40 40 40 60 C	e : : o=	2.938 1,850 047	25 SEE 25	10,538 8,852 1,066 332	16,548 7,537 5,242 2,752	
Darmer (M)	: 55583	: East.	: 50000	: 8,25-	: 3,288.	: -::	: 88181	: 8-405	: 55 55 65 65 65 65 65 65 65 65 65 65 65	; ";;	: 24282	: 8#625	7, 1,50	11,638 3,733 1,945 696	
Halotra (M)	: 32222	: និងម៉ូរីឌ	: 150	: #:#2"	: #:8#:	: 2:**:	: 24.128	: 8.22.	: ឌី:មីនិ	: =::=:	: 17 28 28 28 28 28 28 28 28 28 28 28 28 28	: E.8884	F. 1919 1919 1919 1919 1919	2,335 1,449 807 305	
17 JALOR DISTRICT	: និងនិដ្ឋ។	: 2465	: 8°FE	: #4224	: 82-282	: 2-27:	: 28232	: కైబనికిజ	: # :E&-	: :::::	25.25. 1,440 1,440 1,550 1,500	377 174 80 81	6,008 5,137 481 139 211	9.701 4,557 2,763 1,718 583	
Jakor (M)	: Estat	: 24824	: #.225	; #****	: \$2.482.4	: =-**:	: 82822	: ถือแปล	: 2:2:5-	: :::::	1. 2.1. 1. 2.5. 2.0.0 2.0.0 2.0.0 3.0 3	: ដូតស្នងដ	3,292 2,830 2,830 2,830 2,830 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,	5,214 1,563 1,563 1,563	
Thinmal (M)	: 3282=	: ដូនដូន។	: %-240		: 54550	; m:mn:	: 82828	: គ:ដ១។	: 2:22:		- 2448	: 872%	817.5 705.1 10.1	4,487 2,105 1,202 700	
	:	:	:	:	:	:	:	:	:	:	:	٠ :	2	33	

BLE B-ÎÎ

Į											•	,																
	corestry,	Orchards stlvaties	Formes	1	E.	85	e1 :		::	:	::	77	=	ස් ස	cı	:	: :	:	: :	:	92		20	: :			ood::	:
	III In Mining, Quarrying, Lavestock, Forestry,	Fishing, Hunting and Plantations, Orchards and Alisen activaties	Males	4	328	25	12	9	g er	× 1.	- :	25	112	8 4	•	: :	200	:6:	92	: :	,		1 S	21	:	80	554	:
	gai	-	Femules	=	196	118	g~	1	g es	Si ec	;	: 8	9	21	:	:	91	:∞	90	: :	•	1:	٠:	:			•	:
	Ħ	As Agricultural	Make	2	449	138	38	:	82	ន្តព	Ξ	: :	3.5	61.	2-	:	22.5	38	12	٦:	٠	• :	n :	:	;	153		:
		As Calttrator	Females	9	401	12	178	:	45	<b>3</b> 2	'n	:	8.	13	20	:	101	- 2	2	, .	•	n en	::	: :	:	27	400	-
	-	As Cal	1	80	1,064	£ £	<u> </u>	:	131	នេះ	2	:	8	28	0 S	٠.	518	31	188	#	: '	61	in E	6.1	:	135	:\$ 69 :	::
	1	Total Monthly		penning 1	2.649	168	1,100 St	:	920	82	នីន	:	916	1	ន្តន	:	336	e1 #	120	-	:	8	250	-	:	_	3 3 3 3 3 3	
		27	T C	- F	15 740	360	6,046	eı	14.2	26	23	:	3,550	1.858	7.5	:	1.994	ä	20,1	6.	-	3,020	1961	35	:		1,63 1,63 1,63 1,63 1,63 1,63 1,63 1,63	
			=	Fernalca	1110	11,562	Į,	40	4,823	1,991	2 7	:	6.947	966	Ę	200	3 60 6	1,596	130	188	:	3,322	1,188	102	:		1,450	
			Total Population	Males	, !	13,473	0.425	-	4,943	1,467	1,072	:	7.504	3,077	1,673	250	.00	1,160	1,194	143	-	4.754	2116	1,013	:		3,167	
			Jo	Persons	,	24,034	19,233	130	9.769	4.137	151,2	:	14.481	5 977	9,030	138		3,339	1,430	330	-	9,076	3,304	1,769	:		7,575 5,490 3,395	
				* doub say	81	Total	15.34	PO+	Age not elected	0.14	35.50	Ave not stated	1	Total 0 14	35 59	60+	- Contractive	Total 0 14	15.34	33-33	Age not stated	Total	0.14 15.34	35.50	Age not stated	Total	15.34	80+ Age not atated
				State/District/City/Town	~	18 STROHI DISTRICT				Sheoganj (M)				Strobi (M)				Pladwars (M)			/	Mount Afra (N)	'			00 Pro-10	Contract to the contract of th	

B-II.-WORKEES AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALIX CLASSIFIED BY SEX AND BROAD AGE-GROUPS—cond.

Name   Name	84.86.
Market Ma	
Y 81 MM	54861 : 44584 : Huss. :
WIT Trashs and Commerce Commer	88.4844 : 84.4844 : 44.8884 : 4.48844 : 4.4844 :
VIII  Transport  Source and Communications  Market Frontile  2, 2, 80  9, 72  1, 10, 10  1, 10, 10  1, 11	8 :: :: : : : : : : : : : : : : : : : :
13. (1.16) April 12. (1	250 250 250 250 250 250 250 250 250 250
Na Walder   Market	1,922 1,075 1,47 40 1,734 1,463 1,463 1,463 48 48 48 48 48 1,732 5,811 5
Pennics  Femilia  27  27  27  27  27  27  27  27  27  2	3,468 1,566 1,566 1,51 181 181 1,49 1,49 1,49 1,40 1,40 1,40 1,40 1,40 1,40 1,40 1,40

Sun-(Dutric(Duffern Ap 1970)	the group of the g	### ##################################	### ##################################	8 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	### ### ### ##########################	# (	A Colcinion	[2 200000 : 525522 : 505500 : 40550000 : 42500000 : 425000000000000000000000000000000000000	A A A A A A A A A A A A A A A A A A A	19 19 19 19 19 19 19 19 19 19 19 19 19 1	Market   M
------------------------------	--	--	--	---	--	-----	-------------	---	---------------------------------------	--	--

	Δ	In Manufacturing At Household other than House. Industry hold Industry In C	Females Males Females Males	13 8,060 871 742		33 ::	224 331 44 101	124 176 19 60 76 137 50 60	e :	: :	1,601	64 1,036 131 219	::	212 123 29 72	117 24 11 46	, es	:	4,840 301	502 2,704 181 2,088 561 1,705 114 1,756	1	184 18	124 92 10 82		
	IA A	sheturing an Rouse. Industry In Construction	Males Fer		391	ត់ :	192			:	\$*	55.5	<b>:</b>	22		3 20	:	4,086 81	1,756		18 172		<b>∵</b> :	
WORKERS	TIA	In Trade and clien Commerce	iake Males Females	3,169 88	36 1.347 41	888	4 391 11	:2:	- T		2,437	23 1,069 36 14 1,154 31	508 ::	8 341 7	135 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37 37 31 31 31 31 31 31 31 31 31 31 31 31 31	:	8,008	225 3,701 302	¥ "	121	2 195 24 2 217 18	ត:	•
	VIII	In Transport, Storage and Communications	Males Formales 22 23	935 1	354		100	:: -e:	;;	:	154 1	301			: :		:		2,653			:여 :호:		
•	Ħ	In Other Services	Males Pemales 24 25	5,578 1,178	3,112 622 2,137 458		*1		38 20	:	3,591 631	2,225 2,225 344 1.440 237			122			15,524 3,098	8,167 1,595	748 207	**************************************	* 2 g		
	ы	Non-Workers	Males Pemales		2,420 7,630		•	431 2,129	81 786 126 344			1,777 5,730			1,363				8,500 20,937			1,540 3,207 1,528 248 951		

TABLE B-II

WORKERS

											1	82	;																					
sarrying. Forestry, trug and prehands livities	Femules	2	3:	:2	ot -	<b>~</b> ;	:	<u>e</u> -		- 2	;-	:	•	•	•	:-	:	:	*91	2 *	ľ.	£1.5	2	:	••	:	:~	-	:	;	<b>*</b>	នា	2 "	
III Minns, Quarryng, Libratock, Forestry, Fishing, Hinting and Plantatora, Orchanis and Albed activities	Males	11	135	à		<b>t</b> ~		E		, -	. 67	:	:	2 00	40	- 40	-	:		25	3	E	ñ	:	1	-1	- 10	• :	:	. ;	ន្តទ	Ξ	===	:
		romana 11	2	en i	et en			ŝ		6:	= e1	٠:	:	25	= 1	8 4	'n	٠:	:	ş•	8	£		:	en	:	,	: '	. ;	:	ğ	18	8	;
II As Agricultural Iabourer		Nales 10	60	7	22	<u>:</u>	:	Ç.	×c	8	8	٠.		8	<b>*</b> 0 !	100	2 61	٠:		≝.	• 2	38	80	:	=	;	۰,	1	: :	:	E S	1 2	2	2
I I	ſ	Females 9	184	ñ	E	? ==	:	č		=	=-		:	931	2	200	32	3 .		222	1	Z	2	;	**	12	134	F "		:	2,146	1.075	Ē	ć
- 3		Males	30	=	2	ĮŦ	: 2	114	? **	받	s	7	:	828	ij	Z:	<u> </u>	9	;	206	21 2	7 6	2	:	200	=	130	2:	9	:	2,589	277	1,013	Z)
1	Morecia	Formales T	100	2 20	26	្តនុ	:		963	: 5	7	99		1210	=	909	<b>2</b> 1	2	:	9,0	2	1 875	181	:	184	e e	595	153	ñ	7	8,939		2.29	, 250
	TOTAL	Malos		1	1,517	200	}~		3,6×1	1.630	618	364	-	504.0	901	1,03	922	2	:	29,491	563	1	3		1 004	88	500	763	ă'	rò	18,304	60	1,897	1,230
	dion	Females	,	500	370	7.0	3 2		6,495	2	3	4:3	C4	4.015		6	206	ล์	•	50,855	20.263	17,922	733	=	0 240	1434	22	1.19	901	•			6,763	
	Total Population	Males	•	2,5	200	91	2	:	7,393	600	60	92.	• •	1803	,	300	983	ä	-	60.284	95,036	614.65	12,000	51	910.0	1,650	1.183	8	32	e.	25,636	14,473	6.039	1,837
	н.	Porsons	,	11,973	3,902	33	8	3	13,490	5,457	671.0	893	•	9 309	1000	100	7,883	473	•	111.120	42,921	40,343	186.8	50		200	9.374	20.	334	0	67,689	27,335	14.802	3,593
		Age group	<b>8</b> 4	Total	41	35.59	+00	Age not stated	Total	67	72	39-64	Age not stated		Total	4.0	33.50	+00	Age not stated	1	916	15 34	33.73	Are not stated		Total	15 21	35-33	+03	Age not stated	Total	0 10	15.34	109
		State/District/City/Town	~	Referment (30)	de la constitución de la constit				Noth desire (A)	A PURE WEED 1-47					Dhindse (M)						Dombar (A)					Selumber (M)					64 CHITORCARH	DISTRICT		

TABLE B-II

III In Mining, Quarrying,

Ħ

	WORKERS
AGE-GROUPS—contd.	
AND BROAD	i
NON-WORKERS I	
-WORKERS AND	

٠									land bear		Livestock, Forestry, Fahing, Himting and Plantations, Orchards	Forestry, pting and Orchards	
			man 1 Bearly lon		Total Workers	rkers	As Calilyator	vator	Q.		and Allied actavities	actavities	
State/District/City/Town	Age-group	Pomons	Males	Females		Females	Makes	Females	Malos 10	Females 11	Males	Females 13	
	÷	-	•	•	•	. ;	102	766	ä	63	115	18	
		14 898	0.33	7,635	100	a c	,	2 2	-	46	£	**	
Chitorgarh (M)	Total	8.494	3,556	2,908	2	2 2	0	63	£3	6	8:	Ď ľ	
	***	5,871	3,118	900	8	100	3	910	8	21	ĵ.	-	
	37.50	3,697	200	100	281	62	#	2	•	•	- ;	:	
	+00	2	2	S	•		:	:	:	:	:	;	
	Age not stated						169	727	-	9	35	ត	
1	Total	8,371	4,478	3,89	35	100	; =	36	:	:	<u>s</u> :	=-	
Kapasan (31)	910	3,193	1,674	1	138	2	183	96	:-	PI 7	16	. 12	
	15 34	E e	000	698	1,039	+12	en s	121	-	•	• :	•	
١	37.50	610	266	192	691	ş	3	2	:	: :	: :	:	
	+09		:	:	:	:	:	:	:	;		;	
	Age more statement					400	92.0	145	27	ž	101	62	
00	Total	11,6,5	6,104	5,547	9	3	ខ្លួន	=	12	10	en !	::	
Niesbahera (31)	71.0	4.763	200	1	93	e e	139	88	40	SS.	41	2 2	
	15.35	3,761	1,928	200	7		146	2	2	7	ç	2.	
	35.59	2,516	1,178	202		2	21	=	:	1.0	2	•	
tir	+00	618	į	2		:	:	:	:	:	:	:	
	Age not stated	:	:	:	:	:					;	۰	
		-	0107	4.055	2,143	696	513	£69	61	181	20	•	
Chhota Sadri (Al)	Total	200	1	1,630	02	123	S	8	9	85	90	. "	
	4	2,440	1063	1,393	1,019	829	246	1.5	C P	25	•	-	
	15.35	1740	542	199	500	333	5	2	300	100	'-		
	60.00	029	500	100	146	2	2	•	•	: :	:	:	
	Age not stated	40	e.	22	:	:	:	:	:	:			
	,		9417	2 500	2143	965	403	617	21	e4	7.		
Dars Salri (M)	Total		100	1.517	5	8	60	87	9	;*	14 0	-	
	*10:	0000	1631	1.570	1,029	477	155	103	±'	- 0	o e	•	
	10.24		956	828	566	379	2:	143	•	4		٠:	
	200		8	187	101	2	7		:	•		:	
	Age not stated		:	:	:	:	:	:	:	:		•	
				7,104	3,326	629	133		4,	٠			ω.
Pratapaach (M)	Total			3,970	\$	18	20 5				_		. 19
	15.34	105.4	2.175	21.5	1,50	900	\$ 13	38			2		
	32.53			16	28	9	22	•		_			
	Age not stated			-	-	:	:		•				

B-II.—WORRERS AND NOR-WORRERS IN CITIES AND TOWNS ARRANOED TERRITORIALLY CLASSIFIED BY SEX. AND BROAD AGE-GOOTS.—coald.

និង្គនិងន Fremalos 5,339 2,840 1,084 251 261 15986 1514 159 159 18 25.25.25.4 25.25.25.4 25.25.4 Non-Workers 825 H H F E In Other Services nuchtions In Transport, Storaga and In Trade and Voneres E \*88\* : 1855 Z a Manufacturing sold ladnstry At Household Industry M/B(D)tSCORejesthan-8(e) State/District/City/Town Chhott Sadri (M) Pratapgarh (M) Chitorgach (M) Bari Sader (3D Kapasan (30)

B-IL—Workers and kon-workers in cities and towns arranged territorially classified by sex and broad abe-groups—comid

11	try,	يقاً:	36	65.27	:	: *		e :	: 2	ger	g = -	<b>-</b> :	88	n g:	<u>.</u>	٠:	30	e1 6	111	٠:	;	:::	:::	:
	III In Mining, Quarrying, Lavestock, Forestry, Fushing, Hunting and Plantations, Ordanda	Males Fomales		5 <b>~</b> 81	ge	: 9	; 5	a o	- 1	4	n) er	::	92	48	\$.	• :	8	4 5	; <b>;</b> ,	۰:	es	· :-	(##	:
		آغ	n	£ 26	33	:	-:	• : :	::	130	28	<b>-</b> :	76			•		ţ-;	_		•	::	:::	
8	II As Agreedtoral	Paris P	01	₹°7	;~ ·	•		•	• •	20	7.0	::		•		- :		•	001	•				
WORKERS	<b>\</b>	avator	Females 9	813	₹3+	:	86	=**	<b>-</b> :	E	:55	۳:		322	\$ <del>\$</del>	60	: ;		38				38°	
	-	As Cultarator	Makes	843	821	1:	4.0	22	e1 ;	98	258	9		2 2	£1	27		_	38				244	
		Total Workers	Females	812	851	<b>:</b> :	564	58	ដ :	030	86	<u>.</u>	:	3,38	534	8	:	1,026 88	563	77		-	ន្ទន	
		Total	Males	4,985	2,079	ñ-	3,071	1.031	£:	1,914	88		•	5,873 124	3,063	\$6	:	4,567	2,381				25 52 c	
		8	Femiles 5	10,314	3336	S e1	5,950	1,865	378	4.334	1,767	878 177	-	12,018	3,877	163	:		3,061				¥.	
i		Total Population	Males	11,096	2583 200 200 200 200 200 200 200 200 200 20	∓~	6,775	566	1	162.7	3.50	177	-	12,813	1917	36	-	10,060	3,196	410	-		55	
	•	Tota	Persons	21,410	4,975 1,975 1,040	914	_	4.0			27.50	354	G1	24,830	8,014	0.00	-		6.377				1,667	
			Аде дтопр	Total	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	35 59 904- Ann not stated	Total	9.51	33-23	Age not stated	0.14	35-50	Age not stated	Total	15 34	37.50	Age not stated	Total	0.14	35-39	Age not stated	Total	15,34	
			State/Datnet, Gty/Town	1 Difference	DISTRICT			Januarian (ar)			Sagwara (M)			BAKSWARA	STRICT			Banswara (M)				Kuchalgarb (M)		
			State/	8				donce			Saga			23 BA	Ä			Ban				Ä		

OUPS—contd
D ACE-CRI
AND BROAD

	ι		State/District, City/Town M	23 Döngkröur . District	Dangarput (M.)	Bagrane (A)	23 BAKSWARA District	Dangene (M)	Kuthalgarh (31)
	E	At Honsebold Indotty	Males Fernales	289 1146 125 125 11 12 11 11 11 11 11 11 11 11 11 11 11 11 11	800860: To\$800:	844811 8 :234: 8	551 218 10 9 24 55 24 65 34 65 34 65	387 189 7 3 196 96 199 65 15 4	
	۵	In Manufacturing other than House- hold Industry	Males 10	612 818 181 181 181	362 151 151 151 151 151 151 151 151 151 15	. 1222 t	145 a 22 :	ទី. និធីប :	한다끊임~ :
			remales 17	8 :53+ :	5 :6%4 :	4::4::	ផ <sup>ម</sup> ាត្ត : :	8 a 8 b : :	a : :
	F	In Construction	Males Females 18 19	<u> </u>	5, 58 c :	8 :55° :	319 371 36 136 4	52 53 80 8 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	축-8로 <b>-</b> :
		reffor	a	8-45:	a:.a::	8-24::	ដ*តន::	ឌ។ដង : :	:::::
Won	à.	In Trade and Commerce	Males 20	: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	£_2558:	\$_2584 :	## # # # # # # # # # # # # # # # # # #	82585 :	합 : 12일 원 :
WORKERS	II	e and	Remales 21	₹~282:	82 4 83 5 e :	8 :23" :	82221:	823860:	g :=== :
	E.	In Tra Storage Commen	Malea	gutto:	8-88° :	\$ e = c : :	5 ± 5 = " :	8488u:	ង :ម= : :
į	VIII	In Transport, Storage and Communications	Females 23	:::::	:::::	:::::	10 tua : :	n !uu : !	:::::
		In Other	Males 24	88,1 890,1 87,1 14 :	1,35 151 285 285 285 285 285 385 385 385 385 385 385 385 385 385 3	15 15 15 15 15 15 15 15 15 15 15 15 15 1	2,262 1,012 1,013	25. 26. 26. 26. 26. 26.	86 c 151 s :
	Ħ	In Other Services	Females 25	350 181 131 131	25 50 50 51 11 11 11	: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	gagga :	. 1552 1552 1	55 24 :
*	^	Non-Workers	Males 26	6.11 1.001 183 183 187	9,49, 638 118 118 :	2,407 1,032 263 17 17	2,434 1,104 151 151 1	4,284 915 116 178	74.1 188 188 188 188 188 188 188 188 188 1
	×	orkers	Females 27	9,126 4,302 2,748 1,618 458	2,412 1,604 1,604 1,840 1	3,714 1,737 1,144 163 163	10,712 5,197 3,231 1,733 531	8,448 4,082 1,309 400 :	9,264 1,115 073 354 193

								WOR	WORKERS			
		ñ	Total Possibilos	100	Total	Total Workers	A Chiraton	1	II As Agricultural	II centrus	III In Mining, Quarrying, Livestock, Forestry, Fushing, Hunting and Plantations, Orchards and Allied activities	III Mining, Quarrying, Ivestock, Forestry, shing, Hunting and antations, Orchards and Allied activities
State/District/City/Town	Age-group 2	Persons 3	Males	Females	Make	Females 7	1	Females	Males 50	Females 11	N S	Females 13
25 BUNDI DISTRICT	Total 0-14 15-34 35-59 60+ Age not stated	51,739 21,208 16,403 11,543 2,420	27,286 11,367 8,460 6,373 1,131	24,453 9,841 8,058 6,176 1,283	13,468 311 6,499 5,963 702	2,826 1,150 1,304 1,56	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	502 7100 100 100 100 100 100 100 100 100 10	Ecsas:	<u>₹</u> °8∓≁.	25 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>3</b> °578°1 :
Nainwa (A)	Total 0.14 16 34 35 59 60+ Age not stated	2000 2000 2000 2000 2000 2000 2000 200	1861.1 18	885. 810.1 801. 801. 801.	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	£68833 :	35882 :	55 25 25 25 25 25 25 25 25 25 25 25 25 2	2°221°:	E-224 :	3=8a- :	<u> </u>
Bundi (M)	Total 0-14 16-34 38-59 60+ Age not stated	26,476 10,334 8,507 8,198 1,403 46	13,002 5,127 4,400 3,318 649	15,578 4,799 4,107 15,878 35	7,039 143 3,346 3,065	1,497 632 633 113	5252	2"88+	Salta.	<b>\$</b> ~요요*	12 15 15 15	2027-
Jakheri (M)	Total 0-14 15-24 33-59 60+ Age not stated	13,725 0,253 4,299 1,743 430	2.188 2.244 1.594 1.83 1.83	6,517 2,909 1,149 2,43	2, 12, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	25 25 25 25 25 25 25 25 25 25 25 25 25 2	2 * 8 ± 2 :	: R-22-	: ::-::::-	: :::::	. 5+#8a	: w:nn:
Keadoraípatas: (M)	Total 0.14 15.34 35.50 60+ Age not stated	. 179, 1,513 1,513 1,015 9	2,569 830 883 883 443	2.152 854 875 89 89	55 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	84385	8282	80227	: F.48%	: =:	: នទេស។ :	. w : sı t. :
25 KOTA DISTRICT	Total 0 14 15-34 25-59 60+ Age not stated	160,080 62,740 55,990 33,273 7,016	86,531 33,001 31,365 18,811 3,567	73,249 23,579 23,675 11,463 4,463	67,75 671,75 671,75 17,71	7,007 351 3,251 2,599 405 1	1508 777 2599 8931 142	: នឹងនិងន	. 150 350 :	: \$\frac{4}{6}\frac{2}	: \$255\$\$ :	: ğzz <u>s</u> z.

B.T.—WORKERS AND NON-WORKERS IN CITIES AND TOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—world.

State[Dutdiet/Cley/Town ] 1 24 bund) district	15 241	Females 518 24 24 24 24 24 24 24 24	Ta Menut cther than beld in held in le it is see S, 15.8	32818	D III Con III	fraction fraction 10 10 14	VII VII Commerce Commerce 20 20 20 20 20 20 20 20 20 20 20 20 20		Storm Storm	VIII In Transport. Storage and Communications Makes Females 22 700 2 700 2	Males 1,0759	IX In Other Services Miles Females 777 777 777 777 777 777 777	Non-Workers Nales Ferna 30 13.820 21/1	orkers Females 27 21,627 21,637
	<u> </u>	20 : 82 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 20 20 20 20 20 20 20 20 20 20 20 20 2	1921 : 2:00 : .	gga: 5-48:	₹80 ; p :40 ;	1448 : 61 :838	Egg : 2:001	1881 : H:E	:** : : : : : : : : : : : : : : : : : :	2,005 1,773 1,773 1,75 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,0	285 283 181 181 19 10 10	0101 002 003 1003 1003 1003 1003 1003 10	9,508 3,872 1,112 40 40 808 150
	. 8=28a t	: និមទីរ៉ីន :	: 52552	: 5-682 :	: 8.4884	: #4054	: 55 55 51 51 51 51 51	: ដឹងជីនដ	: 3,812	; 9;;9;	2,604 06 1,277 1,147	: 25 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2,863 1,015 1,015 1,015	11,076 3,475 9,180 644
	8-854:	2:04::	1,042 4,000 12 12	3-25-:	: 2°88°	: H=00:	5 : 5 : 5 : 5 :	: g :º‡n :	: 2:23:	: :::::	555 5 338 107 157	: 91 60 11 11 11	2,50 2,50 495 104 104 104	35 2,502 2,107 947 232
	205411	8-25-1	II.8201	p : n n : :	5 2 2 5 5 4 :	: : : :	: 2 1485 :	. 1.55u	: 84444	: :::::	: 8493ga	: £:3%u	: 850 850 850 850 850 850 850 850 850 850	1,011 848 848 848 848
	15282E :	£8884:	5,343 186 3,010 3,910 237	£4232 :	48 48 2,540 1,696 145	220 220 173 111	7,626 64 3,361 3,514 687	. 925 255 255 255 357 355 357 357 357 357 357 357 357 357 357 357	. 544 545 545 545 545 545 545 545 545 545	: <b>1</b> 20820 :	16,695 203 9,571 6,272 640	क्षेत्रेने" ,	41.070 32,339 6,186 1,044 1,444	06.242 29.328 22.374 27.433 3,044

B-II—WORREEDS AND KON-WORKERS IN CITIES AND FOWNS ARRANGED TERRITORIALLY CLASSIFIED BY SEX. AND BROAD AGE-GROUPS—comd.

			4					WORKERS	2			
								1	-	Ħ	III In Malag, Quarrylage	parrying.
	: .	٠							As Agnoultural		Livestock, Forestry Fahing, Hunting and Plantations, Orchards	Forcetty. ting and Orchards
		P.	Total Population	<b>6</b> 0	Total	Total Workers	As Cultivator	Instor	Ì	James		[
State/District/City/Town Age-group	Age-group	Persons	Males	Fernales 5	Males	Females	Males	Females	Males 10	Females 11	Males 12	13
-				214.	5	766	Ŧ	2	:	:	g	<b>i~</b>
Indergach (M)	Total	800.0	200	1 12	•	100			:	:	: 2	:•
	2.1	N. S.	101	408	50	45 a (* 4	•	t- #	:	• :	: *	•
	25.53	163	ដ្ឋម	<u> </u>	8 C	2 23	•	-	: :	::	*	:
	Are not stated	3 :	:	:	:	:	:	:	:	;	:	: '
Paren (3)	Total	29,764	11,9%	10,775	6,223	61.	11	20	2.	25	127	ć.
	10	0.00	1,1	19.5	0.00	2	131	18	;;	10	Z	-
	33.53	8,100	98	9000	2,720	9	153	£ «	e e	e e	50	2 :
	60+ Am not stated	808. 63	88	38	€:	: :	; :	:	٠:		:	:
200	100	110 165	61.801	54.451	31,923	5,091	#6	£13	63 61	360	739	155
		46,603	24,430	\$1,903	253		ន្ធ	21	1	8	e g	: 5
•		41,157	14,000	10.00	10.10	2791	:5	3	3	13	318	Z:
	600	973	2,601	2,414	1.46	201	2	æ	-	•	ន	<u> </u>
	Age not stated	90	:	10	:	-	:	:	:	:	:	•
Rameaul Mand! (M)	Total	6,805	3,646	3,161	1,953	283	ត	<u>g</u>	6	#	331	8-
	0.14	178,5	3	1,357	200	e4 <u>E</u>	: "	- 10	: "	: "	:3	28
	32.50	1,374	128	82	101	20	=	· en ·	•	100	8	=
	Age not stated	230	E :	<b>:</b>	2 :	٠:	• :	٠;	• :	::	: :	: :
ALL ON	Total	9 8 5 6	7161	3.654	1.903	67%	621	2	<b>‡</b>	8	63	:
Tax and and	0.14	3228	1.680	1,548	3	R	2	•1	en j	-:	•	:
	15.21	2,261	1,136	1,125	6 5	27	25	2 2	3 5	2 2	1 2	: :
	+09	3		12	1	R	2	'n	-	-	**	:
	Age not atated	vo	•	:	:	:	:	:	:	;		:
26 JHALAWAR DISTRICT	Total. 9 14. 15.34	15,673	19,611 8,323 6,963	17,933 7,330 5,819	2,503 101,708 101,030	2,198 121 288 888	5 5 5 E	52 52 53 53	85°28	ងីដទីដ	188 198 198 198 198 198 198 198 198 198	8 2 2 5
	00+ Age not stated		1,931	1,087	8"	184	3"	<b>3</b> :	<b>→</b> :	ត្ត :		<b>-</b> :

B-H-WORKERS AND AUN-WORKERS IN SECOND	A M	In Manufacturing At Household when that House At Township	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	31 15 85	:9	2 2 3 4 30 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	• • • • • • • • • • • • • • • • • • • •	Jaces (3) 635 171 536 132 14 27 16 28 73 53 53 288 73	73 167 18 32	: :	55 55 168	200 1241 701 402 129 129 129 129 129 129 129 129 129 12	: :	27			::	=	~ 2	36 13 106	٠:	292 1.163	264 146 543	2
AND BROAD A	n	fa Construction	Males Temales	2	:**	81 es	:	22° 23	-			1,01		7 351 1	:°:	3.	: : • :	65	:- ng		' : · :	23,	33.	11
AND BROAD AOE-GROUFS—contd. Worres	MI	In Trade and Commerce	Males Females 20 21	110 7	:91	12	:	1,316 138				2,364		473 16	138	8	<b>;</b> :	1 463 55	181	27.5		1,824	22	8
ntd.	AIII	In Transport, Storage and Communications	Males Females	31	: :: :a¥	• :	:	\$ 100 E	; : : ; • :						. :	ec *	•	111	:F1	Ĉ,ra	:		186	
	Ħ	In Other Services	Males Females 21 25	358 113	100		:	2,301 631 47 22 1,132 221 1,002 258				4.674 1,983		55	316	103	::	602	25	6 2 2	:	3,572	1,828	
	r.	Non-Workers	Males 7		5.21			2, 4, 4, 5, 16, 2, 16,				2 I	:	1691 251	61.		:			22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25			334	
		rkens	Females 27	1,049	330	2:	:	9,659 3,110 1,734	28	40.360	16.976	100,0		0,870	in.	42	:	65.	16	192	:	15,7	2,031	8

WORKERS

B-II--WOREEES AND NON-WORKEES IN CITES AND BROAD AGE-GEOUTS--cond.

AND BROAD AGE-GEOUTS---cond.

	:	Detected District (Dity/Town Age-group Persons 1	Indersork (M) Total 2,698 0-14 1014 10 515 11 515 11 515 11 515 11 515 11 515 11 515 11 515 11 515 11 515 11 515	Barna (M) Total 22,784 0.14 70,036 13 44 73,040 13 55 50 51,09 50 40 50,000 60 41 12,000 469 50,010 feb. 12,000 469 50,010 feb. 12,000 469 50,010 feb. 12,000 469 50,010 feb. 12,010	Kota (33) Total 120,345 0.14 64,023 25.59 25.59 25.60 004 604 Age not risted 6.93	Rangash Inash (M. 7042) 6,533 0,14 2,534 15,54 2,531 18,59 1,574 0,4 239 Ago not exteed	Chabra (4) Total 7,558 0.14 2,258 15.54 2,258 15.55 2,559 15.55 0.44 0.44 41 Aga not exted 5	JHALAWAR Total 27,554 District 0.14 11,572 15.34 11,772 25.50 7,038 00.4 7,038 00.9 7,038 00.9 7,038 00.9 7,038
	Total Population	eme Males	03 1,592 115 653 116 467 117 467 117 3,13 117 653 117	11,086 6 4,749 6 4,749 6 9,489 8 900 8 200	24,839 24,839 12,938 12,938	3,046 1,454 1,211 824 125	1,914 1,660 1,136 877 218	19,611 8,323 5,903 6,261 1,051 13
	rtion	Femalea 5	1,215 476 409 943 88	10,776 4,307 3,611 2,226 608	54,451 21,963 19,371 10,695 2,414	3,141 1,387 1,110 530 114	1,644 1,1546 1,155 176 135 135 135 135 135 135 135 135 135 135	17,853 7,350 5,819 3,677 1,087
	Total V	Malos	118 108 144 148 148 148 148 148 148 148 148 14	6,231 126 126 1,720 406 1.00	34,923 525 525 19,849 13,164 1,645	2,002 84 2001 85 85 85	1,905 53 907 708 147	203 203 203 203 203 203 203 203 203 203
	Total Workers	Fernalise	166 27. 68. 12. 13. 14.	1.15 2.52 19 19 19 19 19 19 19 19 19 19 19 19 19	5,091 2,395 2,191 2,191 2,03	8"25": : - 1973"	: 12214	2,196 127 838 995 186
	As Cul	Bfalca 8	: .ee. :	2:552¢.	\$8622 :	% :°3* ;	ដីដូមនដ :	958 421 84 14 14 14 14 14 14 14 14 14 14 14 14 14
1	As Collivator	Females 9	***** :	84.45° ± ;	50 ± 50 € 50 ± 50 ± 50 ± 50 ± 50 ± 50 ±	Swauw:	S488a :	E28814 :
-	As Agri	Males	:::.::	8u±8u .	: 12E4	. :	្តកន្លត <u>់</u> :	ã,5gg.;
Ħ	As Agricultural E	Females 11	:	81-10 <u>c</u> m .	88.20g.4 :	<b>≍:∞</b> :::	8-25-:	នីនមីនីនៈ
III In Mining, Quarrying-	Livertock, Forestry Flantations, Hunting and Flantations, Orchards and Allied activities	Males 12	ន:527 :	13 21 21 21 31 31 31	365 318 30 318 318	¥ :58 : :	\$n44.	188 199 199 199 199 199 199 199 199 199
narrying.	Forestry. ting and Orchards etavites	Females 13	r :u4 ::	\$722 :	255551	8-84::	:::::	8252-:

4	
3	
SEE	
3	
F	
ERRI	
	÷
RANG	100
SAR	É
EO WIL	E-GB(
g	DAG
Ñ	ROA
	Ξ
B	Ä
ERS IN CIT	ANI
WORKERS IN CIT	ANI
NON-WORKERS IN CIT	ANI
AND NON-WORKERS IN CIT	ANI
3	ANI
WORKERS AND NON-WORKERS IN CIT	. ANI
3	ANI

WORKERS

	A		٨		M		-	II.	14	VIII	н	Ħ	×	
•	At Household Industry	P old	In Manufactors other than Hon- bold Industry	in Manufacturing other than House- hold Industry	In Construction	ruction	E Con	In Trade and Commerce	In Tra Stora	sport, e and cations	In Other	In Other Services;	Non-W	Non-Workers
State/Datrict,Cty/Town 1	Males Females 14 15	males 15	Meles Females	emaka 17	Males I	Temales 19	Males	Fomakes	Males 23	Temales 23	Makes 24	Females 25	Malea 26	Females 27
Indergark (M)	g :5	2-6	£: 5	":	3-5	٠: ٦	91 ::		# :#	<b>~</b> ;	88.18	113	653 838 838	1,049
	gr:	**:	g. :	::	ន្ត• :	· " : :	: 25	· <b>*</b> - :	: "X	. <del></del> : :	: 15 E	e ∞ :	<b>22</b>	55 :
Davin (21)	3333	2232	18 14 SE	Sara	85 . E	25: 25	515 515 515	10 10 10 10 10 10 10 10 10 10 10 10 10 1	480 203 203	e1 :	2,304	2323	26,76 2017 2017	0.4.8. 23.25 24.15 25.25
	ន :	<b>:</b>	: :	;•;	: ۳	; -	: E	22:	e :	٠::	E :	9:	23	517
Eots (30)	88	689	4,228	318	3,898	367	5,278	585	6.053	8	12,893	2,340	30,971	40,300
	5522	222	500 1 100 1	នីខ្មីន	555	250	255 255 255 255 255 255 255 255 255 255	288 288 2	3.95 2.05 2.05 2.05 2.05 2.05 2.05 2.05 2.0	<b>'</b> 48 :	7. 4. 50. 4.	1,046	*,937 108 118 118 118	10.970
	:	:	:	:	:	:	:	:	::	: :	:	:	:	-
Bamgani Mandi (M)		31	103	, <b>=</b>	gr.	•	Ē.	16	85	:	112	133	1,691	2.870
	88	+2	68		128	*****	18	:00 at	* \$ 30	:::	316	:58	55.	200
	n :	- :	- :	: :	• ;	: :	\$	:	eı	:	17	**	Ç	107
Chister (M)	8	7	307	-	£ 5	*		: 13	: :	: "	: 662	: :	: 00	. 50
	788	~4:	1 65	72	en 19	:-	20 20	22	" ដ	; e1	28	23.73	28	152
-	300	3-	3 <b>2</b> -	2 +	910	nH	<b>₹</b>	<u>s</u> "	Ž ro	۳.	65 <b>9</b>	22	5.8	503
	:	:	:	:	:	:	:	:	:	:	:	:	B	:
DISTRICT	82	102	1.153 36	80	25.	8-	1,824	_	454	\$‡ -	3,572	799	10,008	15,737
	ត្ត <b>ព</b> ី	<b>38</b> 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	84.	811	ដដ	25.00	25	188	·¤•	1,828	1978	111	1.93
	:	:	:	٠:	; ;	: :	3		13	-	1.0	8	<b>‡</b> :	901

B-II-WOR	B-II-WORKERS AND KON-WORKERS IN LILES AND BROAD AGE	ON-WOEK	AND	BEOAD !	GE-GRO	AND BROAD AGE-GROUPS—contd.	퍨					
								1000				
									Ħ		III In Maring, Quarrying,	Soarrying.
	_						100	j	As Agricultural	ltural	Fishing, Hunting and Plantations, Orchards and Albod activities	nting and Orchards activities
		ů	Total Population	100	Total	Total Workers	N C	Total Control		[		Vamelas
State/District/City/Town	₹Q.	Persons	Meles	Females	Mak	Females 7	Males	Females 9	Males 20	Female 11	12	13
_	e4	,	,				47.	12	S	a	154	2
The lanes (M)	Total		7,770	0,873	3,594	1 2	•	*	: :	:-	on g	03 6-
opposite (m)	,		2,403	1000	1,798	1	55	22	2 2	- 10	25	- 22
	32.83	2,950	1,633	1,317	88	4 5	39	ļe	-	63	**	: :
	+99		9:	; :	:	:	:	:	:	:	:	:
	Age not stated				-	707	8	102	36	82	115	0
Jhalrenstan (JD)	Total	801'6	147	4,38	9	60	=	00	::	en s	æ ç	: *
	16.74	2,5,7	1,465	1,418	11	183	22	25	2	32	34	m
	35.33	1,966	1,045	2	ž	1	2=	. **	-	m	S	:
	+00	200	<u>-</u>	3:	-	:	-	:	:	:	:	:
	Age no serve		' :		***	900	105	6	23	1	5	es.
Bhawani Mandi (M)	Total		10.0	227	3	2	-	:	٦;		- 5	•
	6.14		1.245	1000	1,066	£	2	n.	13.5		2 2	. **
	25 59		846	639	2	22	30	-1 61	· :	٠:	: :	٠.
	+09	25 m	200	2:	3-	: :	٠:	:	:	:	:	:
	200 000				3.616	0.69	202	63	8	251	18	•
Smel (M)	Total	0.0.0	1.255	1365	8	Į	2	7	*;	8 5		:*
	1534	1,897	880	1,047	11	ĕ	202	122	4 S1	2	:83	
	+09	470	209	201	፷	2	ş	3	24	3	٠:	• :
	Age not stated	1	1	:	:	:	:	:	:	:		

B-II—WORKERS AND NON-WORKERS IN CITIES AND YOWNS ARRANDED TERRITORIALLY CLASSIFIED BY SEX AND BROAD AGE-GROUPS—comidd.

ť			¥	O BR	NAD AG	E-GROU	AND BROAD AGE-GROUPS—concid.	id.					
-	à		<b>A</b>	TA.	_	MA.	_	AIII			Ħ		н
Resta District (Str. Down	At Household Industry	- 1	In Manufacturing other than House, hold Industry	In Construction	raction	In Trade and Commerce	pun d	In Transport, Storage and Communications	sport, s and leations	In Other	In Other Services	Non-	Non-Workers
1	Make Females	S Makes	Females 17	Make 18	Fomethe 19	Males 20	Females 21	Nates E	Females 23	Nega Sepa	Fomales 25	Males	Females, 27
Janana (M)		8.8 2.2	2-2	15, 30	# :*	396	242	123	#4°	1,720 878 878	108	3,264	8,349 34,945 34,945
	:8:		z":	š .	ຊ :`:	88 :	8°:	≅°:	٠-:	5g :	ğa :	. 100 c	382
Jakrepeten (M)	Subbu:	Sudda:	`&~%&4.;	E :484 :	: * * : :	\$-\$82 :	24282	8 :224 :	a : au : :	84 000 184 000 184 000	8,722 111 111 111 111 111 111 111 111 111	22825	3,687 1,759 1,295 100 213
Barwad Mandi (M)	Sulla:	2.0523	3.2nu :	5~48°°:	;; e	2°5527	2:00:	2-48-	~;~;;	5888	. 18 a 25 x .	1,884	3,097 1,419 1,008 540 130
Bund (M)	EL 2556 :	8.2221 2:22:	:::::	84230:	:::::1	12:4:5 12:4:5 13:4 13:4 13:4 13:4 13:4 13:4 13:4 13:4	m:44:;	1:°°°:1	::::::	: 5°5551	. 8a854:	1,531	2,464 1,201 656 371 178

## TABLE B-III

INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS

## NOTE ON TABLE B-III

This table compares to some extent with the Union Table D-VII of the 1951 Cenum. It has been compiled into two parts. Part A deals with urban population classified into 9 industrial categories of workers and a separate category of non-workers cross tabulated by literacy and various educational levels, Part B refers to rural population where educational levels have been confined only to two categories viz. Primary or Junior basic and Matriculation and above. It is an important table indicating employment of persons of different educational standards somogast the various categories—of workers. The educational qualifications of available manpower can be assessed with the help of this table.

98

The control large   The								Won	WORKERS	1		
The control of Workers and Market State					1			H	In Minds	III og, Quarryt ck, Forestr		۵
Theorem   Lide   Teachine   Make   Teachen   Lides	Total 1	Population of Non-works	Workers and	As Cult	restor	As As	ricultural	Plantati Plantati	one, Orchar	1 2	sates	
10   11   12   13   14   15   15   15   15   15   15   15	Educational Levels	Partons	Maler	Femalor	Males	Fomales	Males	Pomales	Males	Femalos	Males	Tomation :
Deliver   Column		e			ю	•	1	60	a	9	=	1
Second Principal Princip	•				RAJASTHAN	STATE						
1,000   1,00	Total	8,281,473	1,743,203	1,538,276	81,066	49,364	6,898	5,54 5,483 5,483	10,385	3,037 8,037	52,33 52,983 50,583	25,482 1,814 1,814
1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e (without educational level)	964,799	74,907	296,506	1,659	§g ≈	3-	}+-	316	∞ ⊶	85 E.	\$2
1,476 770 29 1 100 7 27 27 100 20 20 20 20 20 20 20 20 20 20 20 20 2	ulation or Higher Secondary leaf diploma not equal to	127,837	708	11,500	-	:	:	:	80	:	79	:
1 277	rebuical diploma not equal	2,268	1,476	132	8	:	:	:	•	:	m	60
3,777   5,64   14   1   1   1   1   1   1   1   1	the other than technical	83.214	23,473	3,741	ts	:	-	:	100	-	£i	es.
1 CANADA STATE OF THE STATE OF	cal degree or diploms equal	0 750	9 458	311	-	:	:	:	g	:	es	: :
1,227 1,100 141 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	gree or post-graduate degree	848	614	36	:	:	:	:	<b>n</b> :	::	: :	: :
### ### ### ### ### ### ### ### ### ##	odielze	133	1,086	141	:•	: :	: :	: :		: :	:	:
14	7	2	4	: :	٠:	:	:	;	-	:	:	:
### 1 CANACACA DISTRICT ### 1 CANACACA DISTRICT ### 1 CANACACACA DISTRICT ### 1 CANACACACA DISTRICT ### 1 CANACACACACACACACACACACACACACACACACACAC	therinary and Daurang .	=	42	**	:	:	:	:	:	:	:	: :
CANCASAACAN DISTRICT   CANCASAACAN DISTRICT   10,0000	aching	25.00	736	<u>ü</u> =		::	::	::	. =	::	ez	:
14,050   14,050   14,050   14,17   1777   1777   1778				1 CAN	GAMAGAR DI	STRUCT						
10,712   7,631   2,541   245   245   25   25   25   25   25		149,952	84,050	65,902	3,190	1,727	434	55	233	<b>6</b> 60	1,435	255
0,000 6,004 741 92 4 4 4	a (without educational	10,712	26,921	2,881	338	28	§°.	::	22	::	388	27
10 36 4 : : : : : : : : : : : : : : : : : :	plation or Higher Secon-	6,305	5,564	741	86	:	:	:	*	:	•	:
127 75 52 3	eal diploma not equal to	40	36	•	:	:	:	:	:	:	:	:
	chairs diploma rot equal	127	75	22	*	:	:	:	:	:	:	:

60

7

, is in part A —industrial classification of workers and non-workers in educational levels in URBAN arras only — cord

					Workers	8							
•			Þ		Ν	=	H	viii	۲.		×		
:	In Manu other the bold te	In Manufacturing other than House bold Industry	In Construction	rection	In Trade and Commerce	le and erce	In Transport, Storage and Communication	In Transport, Storage and Communications	In Other	In Other Services	Non-W	Non-Workers	
Educational Lovels	Mak	Pemales	Males	Famales	Males	Pemales	Males	Females	Males	Temales	Males	Females	
	2	2	13	2	11	18	19	92	21	81	83	24	
				RAJA	RAJASTRAN STATE	ATE .							
Total Hitterate (without educationallevel)	01,100 01,100 1,100 1,080,13	21 22 22 22 22 22 22 22 22 22 22 22 22 2	25,646 17,458	25.8	150,110 31,237 98,693	6,979	98,25 12,25 12,00 1,00 1,00 1,00 1,00 1,00 1,00 1,0	591	273,699 97,692 106,204	53,092 5,029 6,029	005,738 503,245 310,438	1,051,501	
Primary or Judior Basis Matriculation of Higher Secondary			3,084	:*	11,25	= នា	14,569	35	39,433	3,033	36,281	16,150	
decree upports not reput to	IJ	:	119	:	5	:	\$6	:	258	40	7.	37	
to degree  To degree  University degree of post-graduate	5	**	15	:	\$	¢1	#	:	1,011	146	247	640	
degree other than technical	78	•	480	-	2,119	9	2,103	8	16,160	1,093	8,558	2,599	
to degree or post graduals degree	Ξŧ		166		85		124	-	2,621	245	200	81	
Medicine	12		3~.	• :	29-	٠:	4.	:	100	`∄	12.	R	
Veterinary and Dairying	: :•	::	• :	::		::	1:1	::	2;	::•	64 4	: :	1
Teaching	-45	:::	; + a	:::	:-B	:::	. es 13	:::	228	15.	ur Ş	: 1-4	
				1 GANCA	GANCARACAN DESTRICT	STRICT							
Initerate Mileral Afractions	3,400	82	15. 16.	97	17,11	96	1,409	5≈	13,840	1,229 674	23,665	62,163	
	489	ñ*	1902	::	150 110 110 110 110 110 110 110 110 110	<b>~</b> :	885 885		4,038 975	5,5	10,703	2,782	
Jeckelral dirious nos coust to	197	-	347	:	1,102	-	531	:	1,724	16	1207	618	
Non-trebairal diploma no	-	:	2	:	n	:	#1	:	5	m	:	-	
Α.	**	:	-	:	9	:	-	:	20	•	•	46	
A Rapiscolla justing	\$	:	22	:	Ē	:	ş	:	50.0	8	128	23	

B-III FART A-FROUTFIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY - could TORKERS

TABLE E-III PART A

The control of the								TOBRES	1			
Total Tota					1	\	٦		F		2	
Total Projection of Workers and   Accordance   Accordan						_	•		In Musing,	Forestry.		
President   Pres		Total Pape	lation of Wo	rkers and	As Cal	Ivstor	As Agri	cultural arer	Plantations and Allied	Orchards	Indus	ry or
1		1	Male	Females	Make	Formales	Males	Femula	Malen	Penales	Males	Females
Second   S			,	•	ю	•	4	9	a	9	=	1
Second   S	-			-	CHURU DIS	TRICT						
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1981	130,707	57,314	62,583	13,277	8,531 7,996	357	288	541 429	\$ <b>\$</b>	2,015	1,913
	Literate (without edentional bevel)	10,611	7,699	17,679	248	22	ដ :	<b>-</b> :	80	<b>-</b> :	1,350	2"
1   1   1   1   1   1   1   1   1   1	Matrice adm or Higher Secon-	3,879	3,675	908	<b>8</b> 1	:	:	:	13	:	6	:
Market   104   64   10   11   11   11   11   11   11   1	Technical Uploma not equal to	•	•	-	:	:	:	:	:	:	:	-
	New technical diploma not equal	104	ž	2	=	:	:	:	:	:	:	:
11   11   12   13   14   15   15   15   15   15   15   15		712	683	23	-	:	:	:	-	:	:	:
1		111	110	-		;	:	:	-	:	•	:
### 1	Enthering	21	==	:-	::	::	::	::	::	::	:-	٠:
### 1	Arregitate	:	:	:	:	:	:	:	:'	:	:	:
1   2   2   2   2   2   2   2   2   2	Pug		ca	:	:	:	:	: :	•	: :	: :	: :
### 1		::	::	::	: :	::	: :	::	: :	: :	: :	: :
	Others		**	:	::	:	:	:	:	:	:	
Carlotto   Carlotto				7	номинског	NSTRICT						
20340 22,338 7,204 1,009 181 79 1 85 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	Thiresia	127,320	36,638	52,074	5,813 4,594	4,913	527	155	208	143	1,924	1,371
3,604 3,637 259 31 1	Literate (without educational level) Primary or Junior Ranio	000.0	3,440	7,304	1,090	121	gn	~ :	80	∢:	695 26	54 :
:::::::::::::::::::::::::::::::::::::::	Matriculation or Higher Secon-	3,896	3,037	259	ĸ	•	:	:		:	G.	:
	degree	S	E	•	:	:	:	:	:	:	:	
	Non-technical diploma not equal	**	23	:	:	:	:	:	:	:	:	:

B-III PART.—A.—EDUSTELAL CLASSFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY.—coold.

					Workers	22.5							
ŧ	>			_	ЛА	_	Þ	TIEM	-	본	r.	ĸ	
	In Manu other the hold I	In Manufacturing other than House- hold Industry	In Cons	In Construction	Tal Som	In Trade and Commerce	Stora Commit	In Transport, Storage and Communications	In Other Services	Services	Non-Workers	orkers	
Elucational Lavels	Make	Fem. los	Males	Females	Make	Persales	Males	Femeles	Malos	Formelos	Males	Females	
1	5	=	22	16	11	18	2	20	ដ	81	83	ž	
				S CHUR	S CHURU DISTRICT	t							
Total Total	1,320	101	1,800	22	1,105	\$08 180	1,091	<b>‡</b> =	4,363	1,761	34,510	90,473 70,598	
Lierate (without educational level) . Trimary or Junior Basis .	361	<b>#</b> :	36	::	6,155 1,028	8-	238	en :	3.979	155 53	16,657	2,641	
Materiation of Higher Secon-	Ξ	-	13	:	705	-	378	:	1,235	62	1,177	135	
Technical diplome not equal to	:	:	-	:	:	:	:	:	1	:	:	-	
New technical diplomanet equal	•	:	:	:	6	:	•	:	25	•	13	•	
date degree other than tech- nical degree other than tech- fechate at degree or diplome		:	•	:	8	:	29	:	461	81	16	a	
equal to degree or post gra- duate Begins		::		::	* :	::	40	::	69	::	e .	-:	
Metiene .	::	::	::	::	** :	::	<b>-</b> :	::	ž:	::	n :	<b>-</b> :	
Letonaury and fairsing	:		:	:	:	:	:	:	-	:	:	:	
Teaching	:::	:::	: : :	:::	:::	:::	: : :	: : :	: 55 °°	:::	:::	: :	
				4 JHCKII	A PHUNTHUND DESTRICT	RICT							
Thierase Carleson	3,009	253	£1.2 1.01.	82	1,633	85	1,034	40	3,611	258 250	20,742	62,128 43,034	
Freil	1,397	<b>#</b> -	\$ C	<b>-</b> :	2,837	<b>*</b> :	âe	-:	3,283	8=	11,614	6,914	
dary delone not sugar	74	:	2	:	21	:	3	:	1,015	\$	2,177	215	
degree Not technical diploma not some	:	:	:	:	:	:	:	:	8	-	:	49	
tadebet	:	:	:	:	-	:	:	:	13	:	ю	:	

B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERB AND NON-WORKERS BY EDUCATIONAL LETFEIS IN URBAN ARKAS ONLY—cortd.

Ì

\* ;

	III IV	Esbang, Honting and Finantations, Orchands At Homshold and Allied activities Industry	Fomales Males Females	11 01		:		:	:	. :	:	:	:	:		97 1,225 829 96 936 803	1 262 53	. •	:	:		:	:	:	:	:	:	:	
WORKERS	1		re Males	a		eş	•			:-	:	:	:			22.5	<u>r</u>		:	:	•	*	:	:	:			:	
W	F	As Agricultural Inbourer	tes Females			:		:		: :	:	:	:	:		98	::	: :	:	:		:	:	:				:	
		7	Females Males	9	)d.				:	٠,	•	•		:		8 8 8 8 8 8			:	:		:	:	:		:	:		
	-	As Collevator			HUNIBUNG DISTRICT—conold.								•	•	STRICT		611		•	•		•	•	•					
		*	Keles	LO	ROYO DES	-		•	:	٠,	:	:	:	:	S ALWAR DISTRICT	1,483	£.8	=	:	-	٠	9	:	:	:	:	:	:	
		ters and	Penake	•	4 JHUN	121	:	13	:`	• ;	٠.	:	Ē.	•	Vo.	36,253	7,402	655	•	1		3	11	:	•	:	:	:	
		Total Population of Workers and Non-workers	Malos	•		1,147		ē	2		-	16	25	*		47,823	10,463	4,125	S	60		000	176	=	2		••	•	
		Total Popu	Persons	en		1,391		213	r:	i, e	1 ~	· <u>*</u>	2	18		67,893	23,865	4.780	7	•		2	193	=:	ţ.	n'-	• -	• :	
	•		Educational Levels	-	Iniversity degree or post gra-	dusto degree other than techni-	Technical degree or diplome equal		i poet	Medicine	Agriculture Values and defering	Technologe	Teaching	Others		Total Total	Interacts (without educational	Matriculation or Higher Scon-	Technical diploma not equal to degree		Gusto degree or post-gre- dusto degree other than techni-	Technical degree or diploma equal	٠.	Engineering	Medicine	Agrediture	Technology		

B-III PABT A.-INDUSTRIAL (LASSFICATION OF WORKERS AND NOW-WORKERS BY EDUCATIONAL LEVELS IN URBAN ARBAS ONLY.-com<sup>il</sup>

•	{				=	WORKES		1		{			
	۵		IA		_	VII	IIIA	Ħ	••	Ħ	,	н	
	In Manafacturing other than House- bold Industry	acturing n House- dustry	In Construction	ruction	In Ta	In Trade and Commerce	In Tra Stora	In Transport, Storage and Communications	In Other	In Other Services	Non	Non-workers	
	Males	Females	New Year	Females	Males	Fomaline.	Malos	Fomales	Make	Females	Kalos	Females	
	=	*	2	2	2	2	2	ę;	ĭ	61	ű	7.	
University degree or peat gra-			¥.	4 JHURJHUNU DISTRICT-conold.	DISTRICT	-conold.							
dual of there of berthan techni- ral degree Technical degree or diplimarqual	ន	:	•	:	=	:	•	:	455	31	636	114	
poet graduate	:	:	•	:	-	:	es		161	138	:	:	
	:	:	•	:	:	:	*		65	:	:	: :	
	:	:	:	:	-	:	:	:	8	•	:	::	
	:	:	:	:	:	:	:	:	-	:	:	:	
	:	:	: :	:	: :	: :	: :	:	2	:	:	:	
	: :	::	: :	::	: :	: :	: :	٠:	60	:2	::	:	
	:	:	:	: :	:	:	:	:	=	-	: :	::	
				6 ALWAI	S ALWAR DESTRICT								
	1,237	368	1,483 871	53	6,491 8:30	130	25 55 55 55	<b>*</b>	2,500	808 808	13,840	36,840	
level)	žį.	F es	28	::	2,853	٠:	880 80	::	2.630 517	272	7,985	1.080	
dary	24	:	16	;	440	:	168	-	1,609	188	1,704	465	
define	-	:	n	:	:	:	;	:	80	-			
Post fire.	:	:	:	:	:	:	:	:	**	:	ю	-	
thate degree other than technic	•		:		ş		:			;			
Tribitionidegree or diploma equal	:	:	:	:	2	:	:	:		ŝ	ž	2	
	:	:	80	:	**	:	-	:	102	1	10		
	:	:	•	:	:	:	:	:	10	: :	•	:	
	:	:	:	:	_	:	:	:	ž		. –	:	
	:	:	:	:	:	:	:	:	m	:		:	
	:	:	:	:	:	:	:	:	<b>.</b>	:	: :	: :	
	: :	: :	:	:	:	:	:	:	":	:	:	: :	
	:	: :	:-	; :	•	::	:-	: :	16	<b>*</b>	:*	:	

B-III PART A-INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVEIS IN URBAN AREAS ONLY--cont.

			•			Ì	1					
	Total Pop	Total Population of Workers and Non-workers	orkers and	As Cal	I As Cultyrator	II As Agriculta Isbourar	II As Agricultural Inbourar	In Minng. Livestock, Fishing, H. Plantation and Allice	III Minng, Quarrying, Livestock, Forestry, Fishing, Hung and Plantations, Orchards and Alined acturities	IV At Househo Industry	IV At Household Industry	
Educational Levels	Persona	Males	Femsles	Malea	Females	Males	Females	Mates	Females	Males	Females	
_	eı		•	10	•	4	8	a	10	=	13	
ļ			49	8 BHARATPUR DISTRICT	DISTRICT							
Total	156,968	48,035	71,027	8,354 6,543	2,047	317	188 182	541	ž.	2,657	1,154	
Literate (without edicational level) Primary or Junor Rane	1,703	31,067	10,836	1,6%	٤:	<b>g</b> :		8:	::	i, i	£:	
Matriculation or Higher Second-	4,897	4,369	879	5.	:		:	•	:	•		
Terinical diploma not equal to degree	15	=	÷	:	:	:		-	:	:	:	-
Non-technical diploma not oqual to dagree	246	340	103	41		:	:	:	:	:	:	-
degree other degree	979	910	8	01	:	:	:	69	:	:		
to degree or post-graduate	\$	38		:		:	•	:	:		:	
Engmeering	ф <u>г</u>	o 5	٠,	: :	: :	: .	. :		:	:		
Agneultura	;-	-	٠:	: :	:	. •	: :	:	: :		:	
Veterinary and dairying	-	-	:		:	:	:	:	:	:	:	
Teaching	: 23	12:	: "	: :	: :	: :	: :	: :	: :	::	: :	
Others	:	:	:	:	:	:	:	:	:	:	:	
			7 SAWA	J MADEOP	7 Sawai madeopur district							
Internate functions advantages	98,129	51,947	44,183 38,802	2,370	1,923	308	25	<b>88</b> 3	96	2,613	182	
	23,896 1,262	1,063	4.978 193	675 15	<b>-</b> :	Ħ n	ı» :		::	919 8	2-	
ary mobile durions not some to	2,529	2,355	171		:	-	:	m	:	13	:	
degree	=	=	:	:	:	:	:	:	:	:	:	
	=	10	•	-	:	:	:	:	;	:		

:

B-III PART A-INDUSTRIAL CLASSIFICATION OF WORKERS AND KON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONIX-could.

					•	PORKERS							
٠			F		^	II.	TIL.	Ħ	Ħ		×		
	In Manufacturing other than House- hold Industry	cturng House-	In Construction	ruetion	T T T	In Trade and Commerce	In Transport, Storags and Communication	In Transport, Storage and Communications	In Other	In Other Services	Non-Workers	rkera	
Educational Lovela	Males	Females	Males	Females	Maler	Females	Malea	Females	Males	Femules	Males	Females	
	13	7	92	16	11	16	13	8	ត	83	a	75	
				6 BEAR	BEARATPUR DISTRICT	TRICE							
Total Total	5,201	353	1,874	22	1,696	ដូដ	2,727	ងដ	14,025	1,465	42,560 26,557	65,386 53,999	
Literate (without educational lares)	2,458	£ :	277	-:	4,480	∞:	1,316	n:	5,538	55 80	13,963	327	
Matriculation or Higher Shoon-	12	es.	105	:	410	:	310	:	1,080	=	1,274	<b>(13</b>	
Tachnical diploma not equal to	eı	:	:	:	•	:	:	:	×3	61	:	63	
Non-technical diplome not aqual	10	61	n	:	•	:	ä	:	8	6	2	16	
University degree or post- graduate degree other than technical degree	8	:	=	:	ŝ	:	8		829	g	31	\$	
to degree or post-graduate		:	e+ 6	:		:	:	:	8*	-	69.0	2 :	
Medicine	• :	::	٠:	::	• :	: :	: :	::	2	:*	٠:	::	
,	:	:	:	:	:	:	:	:		:	:	:	
Technology	-	::	: :	::	::	: :	: :	: :	٠:	: :	: :	::	
Teaching	: :	:	:	:	:	:	:	:	12	93	:	:	
Others	:	:	:	:	:	:	:	:	:	:	:	:	
				7 SAWAE	KADHOPU	7 SAWAI MADHOPUR DISTRICT	H						
Total Total	3,934 1,889	100	1,239	28.00	1,072	111	3,174	99	3,023	848	25,140	33,626	
	1,510 50	11	629	::	3,169 20	6-	1,411	12.4	2,533	స్టోబ	8,094 570	4,785 187	
dary daily diploma not count to	97.0	6	30	-	208	1	428	٠	895	30	497	132	
degree	-	:	64	;	;	:	-	:	1	:	:	:	
to degree	•				•				٠	•	•	٠	

B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URALY AREAS ONLY—comf.

This is the control of the control								WORKER	3			
Total Population of Workers and A a Coliferator Total Population of Workers and A a Locality and Total Population of Workers and A a Locality and Total Population of Workers and A a Locality and Total Miles Transite Tot					,			Ħ		Ħ		Δ.
The first parameter of the first parameter of									In Mining Livertock Fishing, H	Quarrying. Forestry.		
Pure   Middle   Frender   Middle   Middl		Total Pop	Non-worker	rkers and	As Cal	Westor	As As	deultara?	Plantation and Allie	Orobards activities	At Ho	nschold
1	Educational Levels	Persons	Males	Females	Males	Fomales	Male	Females	Males	Yemslee	Males	Females
### ### ##############################			•	•	10	•	1		6	9	=	e:
443 664 25 1		٠.		7 SAWAS	KADHOPUR	DESTRICT	oneld.					
### 1	degree other than technical	879	109	8	-	:	:	:	-	-	:	:
1	Separat degree or diploma equal											
### 15   15   15   15   15   15   15   1	ŧ	20	67	-	:	:	:	:	-	:	:	:
1	The parameter of the state of t	20	15	:	:	:	:		:	:	:	:
1	Madigine	61	01 01	:	:	:	:	:	:-	: :	: :	: :
1   1   1   1   1   1   1   1   1   1	Apriculture	-	-	:	:	:	:	:		:	:	: :
1	헏	41		:	:		:	:	:	:	:	
60.315 564.60 20.304.64 4.03 2.04 4.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03 1		:	:1	:-	:		:	: :	: :	: :	: :	: :
### ### ### ### ### ### ### ### ### ##	Teaching		۰.	•	:		:	:	: :	: :	: :	
SAMPOR BODTHGT   SAMPOR BODTHGT   SAMPOR BODTHGT	Others	-	-	:	:	:	:	:		:	-	
10   10   10   10   10   10   10   10				8 77	LIPUR DISTR	101						
10,441   10,400   50,400   12   12   13   13   13   13   13   13		499,315	268,450	230,865	4,493	2,506	244 244 244	25 25 25 25 25 25 25 25 25 25 25 25 25 2	1,398	321	9,551 5,212	4,758
1,000   1,00		141 401	101.005	187 05	629	ti	35	:	331	**	3.178	8
9.67 22,855 4,874 17 54 56 50 5	mary or Juntor Basia	8,226	6,611	2,615	-	:	:	:	<b>±</b>	:	20	-
101	dary	29 679	23,855	4,834	=	:	:		25	:	2	
1	echnical diploma not equal	101	rê Ge	80	-	:	:	:	:	:	m	•
9.47 9.47 1.210 6 7	on tochnical diploms not equal to degree inversity degree or post graduate	603	308	202	-	:	:	:	:	:	:	
Post graduate 125 100 100 100 100 100 100 100 100 100 10	degree other than technical degree schnosidegreeordiplomaequal	289'6	8,277	1,310	•	:	:	:	ä	**	40	
Control 1922 1922 1922 1922 1922 1922 1922 192		136	673	63	:	:	:	:	m	:		
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Engineering	192	192	:	:	:	:	::	-	: :	:	: :
and delaying 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Medicine	907	355	19	:	:	:	:	:	:	:	:
and dutyping 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Agriculture	=	=	:	:	:	:	:	-	:	:	:
:::	Veterinary and deliyarg	10	10	:	:	:	:	:	:	:	:	:
: : : : : : : : : : : : : : : : : : : :	Technology		• 5	-:	:	:	;	:	:	:	:	:
	Teaching	00	23	=	:	:	;	:	:	:	:	:

: :

:

:

b-in part a—endustrial giassification of workeets and non-workers by edicational lefels in Urban arras only—cold.

213,876 Femsles 2,519 200 Non-Workers н Males 75,850 18,285 3.833 1.658 1.764 Females In Other Services 330 ::==:: 13 5,585 275 6,850 8.602 1.811 Males In Transport, Storage and Communications 2 Formales 8 Ħ Į, 6.089 5.984 123 1697 Males : : : : 2 PORKERS 7 SAWAI MADHOPUR DISTRICT. In Trade and Commerce 8 JAIPUR DISTRICT Ħ 2 2.585 2.634 1961 : : : In Countruction emales ۲ 139 400 other than House-: : :: la Manufacturing Females 10,814 : 1,541 Males Intropyty degres or post-graduate graduate ochnica. not equal to not equal inologe Taduate technical fatneulation or Higher Seconploma equa educational rittanty or Junior Basic Educational Levels University degree or post degree Non technical diploma : to degree degree other than degree Technical degree or di Veternary and d Tschnology Teaching Others Pechuical diploma equal to degree or (without Veterinary and Technology Teaching Engineering Medicine to degree or Engineering Madreine Agriculture legree other Agriculture degree Technical

oterate evel)

TABLE B	-III PAR	T A							110	•															
	ſ.	r bold	Fomales	22		2,859	ž :	:	:	:	:	:	:	:	: :	:	:	:		1,913	163		-	:	:
S .	ļ <sup>k</sup>	At House hold Industry	Males	=		2,079	eg Eg	6	:	:	:	:	:	:	: :	:	:	:		3,149	1,364	:	3	:	•
NAL LE	amying.	Orchards	Females	20		22	::	:	:	:	:	:	:	:	: :	: :	:	:		202 197	en ;	•	-	:	1
DUCATI	III In Minng, Quarrying, Livestock, Forestry.	Plantations, Orchards and Allied activities	Males	۵		āž	7.	•	:	:	:	08	:	:*	9	: :	:	:		911 683	202	:	10 1	:	Ì
ERS BY E Woretes	Tan.		Females	06		200	<sup>64</sup> ;	:	:	:	:	:	:	:	:	: :	:	:		534	84		-	:	1
N-WORK	Ħ	As Agricultural	Males	r		169	2:	:	:	:	:	;	:	:	:	: :	: :	:		578 513	27	, ,	10	:	÷
AND NO		rator	Females	•	5	5,367	<u> </u>	61	:	:	:	:	: :	:	:	• ;	: :	:	HICT	1,987	g -			:	•
OF WORKERS AND NON-WORI URBAN AREAS ONLY—contd	-	As Cultivator	Males	ю	9 STKAR DISTRICT	5,183	1,046 13	ដ	:	:	61		٠:		:	:	: :	-	10 AJMER DISTRICT	2,788	ŝ	: :	R	:	:
ATTON OF U		rken and	Formales	•	6	71,683	9,144	125	-	10	2	=	: :	eı	:	:	:2	-	92	119,623	986'47	200	3,453	ន	12
CLASSIFIC		Total Population of Workers and Non-specient	Me.las			72,564	25,822	2,236	**	2	287	,	2 27	9	es .	•	13.	8		194,588	89,224		14,061	8	1.5
USTRIAL		Total Pop		atronia i		143,697	34,986	2,360	61	158	303	945	3=	18	e	•	• 5	F		265,607	134,210 -	0000	18,414	80	99
B-III PART A.—INDUSTRIAL CLASSIFICATION OF WORKERS ACD NOW-WORKERS RY EDUCATIONAL LEVELS IN URBAN AREAS OMIX—cond. Worken			Educational Levels	•		Total .	Altheria (without educational fere)	Materials ion or Higher Secon-	Technical diploma, not equal to	Non technical diploms not equal to degree	University dagree or post-gra- duate degree other than tech- mical degree	to dogree or prot graduats	degree	Medicing	Agriculture	Veternary and dairying	Technology	Others	-	Therate	Laterata (without educational	Matriculation or Higher Secon-	dery . Technical disjons not count to	degree	to degree

B-III PART A--INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN

1,976 57,145 2,733 Females 8,613 162 8 75 Non-Workers 03,527 2.035 523 1,637 10,764 5,403 Male S 3,816 Pemales 198 In Other Services a Ħ 20 8,621 Males 3,671 5,707 65 3,772 3,883 615 : ::::: 82 : : Females Jon munications ន In Transport Storage and Ħ 2 4,403 413 4.154 :::: 0,057 Males URBAN AREAS ONLY Contd. emales. WORKERS In Trade and 10 AJMER DISTRICT Соципется 9 SIKAR DISTRICT Ħ Ę, 833 Malce **#**2 : : Pettiales In Construction Males 1,662 2,531 1.87 Pemales other then House. In Manufacturing bold Industry 5,080 8,639 537 388 Makes Non-technical diploma not equal to degree (without educational Pechnical diploma not equal to Matriculation or Higher Secon-Primary or Junior Basic Primary or Junior Basic Educational Levels equal to degree or post Javeranty degree or pos degree or equal to degree . degree other than Veterinary and of Technology Literate (without Engmeering Medicine Agriculture Total degree . Nor technical degree . - Battle Chterata Literate evel į

B-III PART A—INDOTRIAL CLASSIFICATION OF WORKEES AND NOW-WORKEES BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—comid.

		:					WORKERS				!
•							1		١.	E	ſ.
		•			-		Ħ	In Musing.	In Mucing, Quarrying, Livestock, Forestry,		
٠	Total Po	Total Population of Workers and Non-workers	forkers and	As Cultyrator	rator	As Agricultural	1	Fishing, B Plantation and Allie	Sahing, Hunung and Santations, Orchards and Alice activities	· 1	At Household Industry
Educational Lovels		Males	Frmales	Males	Females	Males	Females	Males	Females	Males	Females
		•	•	ю	•	•	60	۰	10	=	2
al and an artist and artist artist and artist artist and artist artist and artist artist and artist			2	ATMER DIS	10 AJMER DISTRICT-conold	÷					
98	4,373	3,638	#.	**	:	-	:	•	-	ĸ	-
Technical degree or deploma-	1	;			:	:	:	-	:	:	•
derree	0	,	•	: :	: :	:	:	-	:	:	٠
Engineering	5	5	"	:	: :	: :	:	:		:	•
Medium .	<u>.</u>	="	: :	: :	:	:	:	:	:		:
		-	:	:	:	:	:	:	:		:
Vereinary and daughte			-	:	:	:	:	:	:	:	: :
Teranal Teranal	1,64	110	3	:	:	:	:	:	:		
Other	23	99	•	:	:	:	:	:	:	:	
		-		HOT 11	11 TONK DISTRICT						
Total	73,536	23,397	34,949	2,764	1,184 1,112	1888 1888 1888 1888 1888 1888 1888 188	88	481	22	1,61	88
Literate (without educational	40401	10.01	F1313	437	11	ŝ	:	20	cı	184	20
level)	1,080	965	215	=	**	:	:	•	:	=	
Materials for Angler Secut-	1.550	1770	139	:	:	:		-	:	eo	·
Technical diploms not equal to	•	•	-		:	:	:	:	:	:	
Von-technical dictems not equal	*	• ;		:							
to degree	10	2	-	:	:	:	:	:	:	:	
degree other than technical	:	400	91	-	;	;	:	~	:	:	
Technical degree or diploma	3	i	:		:	;					
equal to degree or post-graduate	10	10	81	:	:	:	:	:	:	:	
Parlameter	•	*1	:	:	:	:	:	:	:	:	
Medicine	2	99	61	:	:	:	:	:	:	:	•
Acriculture	:	:	:	:	:	:	:	:	:	:	•
Leverinary and dairying .	:	:	:	:	:	:	:	:	:	:	:
Technology	:	:	:	:	:	:	:	:	:	:	:
Testching	:	:	:	:	:	:	:	:	:	:	:
Others	:	:	:	:	:	:	:	:	:	:	

OTTWOODE I	-
REFEREN	OMLY contd.
THOM OF WORKERS AND NON-WO	TERAN AREAS
TETTOTAL PLASSIFICA	
TOTA A MUTAN A TOTAL	THE PRINT WITH

					WORKERS	1214						
	A			TA AT		H	۲	ш	ĸ	ы	×	
	In Manufacturing other than House, hold Industry	cturing House-	In Const	In Constructions	In Trade and Commerce	le and erce	In Transport, Storaga and Communication	In Transport, Storaga and Communications	In Other	In Other Services	Non-Workers	orkers
Educations Lovels	Males	Females	Males	Females	Males	Females	Males	Females.	Males	Females	Male	Females
-	13	77	15	91	71	18	13	8	12	a	83	61
pleeralty degree or post graduate				16 AJMEI	16 AJMER DISTRICT-concid.	I-coneld.				`		
degree other than technical degree	ş	**	\$	-	364	40	633		1,723	250	808	467
to degree or post graduate	5		2		9	:	\$2	:	271	63	22	=
deferen.	3	: :	22	: :	,,,	:	7	:	7	:	=	m
Medicine	٠:	:	:	:	n	:	2	:	P1 (	20	۰.	
Aericulture	:	:	:	:	:	:	:	•	N •	:	•	
Vererinary and dairying	:	:	:	:	:	:	:	:	٠.		:	
Terhnology	-	:	:	:	:	:	:	:	2	-5	:-	: *
Teaching	:	:	:	:	:-	:	:	:	1	:		07
Others	•	:	:	:	•	:	:	:	;	:	•	•
				11 10%	11 TONK DISTRICT	ħ						
Total .	2.627	35	1,085	8	2,920	\$28	738	**	5,790	1,382	18,517	30,508
•	1.612	180	5	9	ŧ	9	868	ę:	3,175	1,257	12,304	22,990
Learnin (without addeditional	133	92	55	:	1.951	49	310	-	121.2	8	5,439	4.202
Makey or Janior Dasie	2	:	۰	:	5	:	9	:	180	**	022	200
dary)	90	:	Ħ	:	88	:	22	:	1,027	7	895	88
(sechnical diploma not equal to	:	:	-	:	:	:	:	:	~	-	:	:
Non te helcal diploma not equal		;		;							: :	
Calversory degree or post graduate	-	:	:	:.	:	:	:	:	3	:	9	:
degree	-	:	n	:	e	:	m	:	248	-	33	6
Technical degree or diploma equal												
degree	:	:	et	:	:	:	:	:	-	63	-	:
L'aginectia	:	:	2	:	:	:	:	:	:	:	:	:
Medicine	:	:	:	:	:	:	:	:	-	64	-	:
Agreement	:	:	:	:	:	:	:	:	:	:	:	:
Terhadows	:	:	:	:	:	:	:	:	:	:	:	:
Transfer	: :	:	:	:	:	:	:	:	:	:	:	:
Other	: :	: :	: :	: :	: :	: :	: :	:	:	:	:	:
				:		:	;	:	1	:	:	:

Females 2 : ::::: Industry A Males B-III PART A-EDDUSTRIAL CLASSIFICATION OR WORREERS AND NON-WORKERS BY EDUCATIONAL LEVELS. URBAN AREAS ONLY—coald. : : : : 2,446 1,318 Fishing, Hunting and Flantations, Orchards in Mining, Quarrying Lavertock, Forestry, and Allied actavature emailes : : : : 23 fales : : : : : WORKERS Semales : : : **48** As Agricultural Isbourer :: Ħ Males : : :: : 25 12 JAISALMER DISTRICT : 2,578 IS JODHPUR DISTRICT As Cultivator Malas žΞ Pomales. Total Population of Workers and Non-workers 5,544 ::: 8,775 6,150 85 45 215 F. 723 7,360 Presont 5 54,643 11,510 You technical diploma not equal ome eque or Higher Socon-Educational Levels fatriculation or Higher Hmery or Junior Basic duale degree other th Veternary and Technology Teaching Others without. Literate (without level) Pechnical degree or Lericuiture. Latriculation literate

70

378,01 140

12,579

diploma

degree . Non technical

dary Technical dipl

B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NOR-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—coald.

the Paulic Markey  Males Familes Males Female  13 14 15 15 16
Males 15
10
35
200
6.0
:
:
:
٠:
:
: :
:
:
2,063
25.2
8

b iii part a—industrial classification of woreers and non-woreers by educational lepels in upar alembas onlX—omid

					_		=	H		-	4
	Total	Total Population of Workers and Non-workers	Vorkers and	As Cultrator	as los	As Agreentural Labourer	guentural	In Minns, Querring, Lavestock, Forestry, Fishing, Hunting and Figurations, Orchard and Albed activities	n Manng, Quarryng, Lavestock, Forestry. Fishing, Hunting and Plantations, Orchards and Allied activities	At Househo Industry	At Household Industry
Plusational Levels	Persona	Males	Females	Males	Famales	Male	Females	Males	Females	Males	Pemales
-	67	6	4	ю	٠	٠	œ	•	2	=	12
irestiv degree of post-gra-			13 JOD	13 JODHPUR DISTRICT—concld.	HT-concld.						
duste perre other than Techal-	3,446	3.050	306	**		:		13		es	
Technical degree of diploma											
r.	233	Suc	36	,	:						
Kagamering	5	92	7.*			٠.	• •		. ;	٠.	
Medicine	2.	ž		٠,	. :	: .	: •			:	:
Vacanusta and delivers	•										:
ţ	**	•	:	:	:	:	:		:		•
Truching	8		٠,		:	;	:				:
Others	6	20	•	:	:					:	
			-	14 KAGAUR DISTRICT	NSTRICT						
Tilterate Total	120,657	11,078	57,834	3,784	1,997	813 538	383	595	170	3,152	656
(without educ	40.760	914 65	8.506	295	33	62	•	83	61	1,289	8
Primary or Janha Basis	1,300	3,157	1.343	ត		2	;	30	:	4	;
dary	2,087	1,80	219	-	:	:	1	*	:	đ	;
drigtes as prome not organ to	40	4	-	:	:	ŧ	:	:	;	:	:
Non technical diplome not equal	ŧ	4	2								-
-5 8	5	}	1	•	:	:	t	:			
cal degree	660	629	=	:	:	:	:	:	:	C1	;
chaical degree or diploma-											
degree	eņ en	<b>8</b>	•	:	:	:	:	:	:	:	:
Engineering	; ط	•	:	:	:	:	:	:	:	:	:
Medicina	R	Ε	n	:	:	:	:	:	:	:	:
Agneultura	:	;•	:	:	:	:	:	:	:	:	:
To backers	-	-	:	:	:	:	:	:	:	:	:
Tribut.	:	:	:	:		:	:	:	:		
	•				,		:				

B-III PART A.—INDUSTRIAL CLASSIFICATION OF WORKERS AND NOW-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY.—cortd.

	(				M.	Workers		-		}		
			^	M	VII	-	VIII		ĸ		-	×
	In Manufacturi other than Hou hold Industry	In Manufacturing other than House- hold Industry	In Cons	In Canatraction	In Trade and Commerce	le and	In Transport, Storage and Communications	sport, and cateous	In Other Services	Services	Non-Workera	rkera
S STATE THOUSE THE STATE OF ST	Males	Females	Malea	Pemales	Males	Females	Malea	Females	Males	Femsles	Males	Females
-	ij	7	18	10	11	18	10	90	21	81	ដ	Ť
Undererdity degree or post-gra-				13 JODHP	JR DISTR	13 JODHPUR DISTRICT-concld.						
red dogree Technical degree or diploma equal	4	:	16	:	153	:	238	-	1,590	97	920	268
		:	25	:	*1.		212	-	150	23	110	61
Medicine	: •	::	₽.	٠;		• :	3 30	:	7.5	P 60	P 45	Gi e
-	:	:	:	:	:	•	:		**	:	æ	٠:
Technical And dairying	:	:	:	:	:	:	:	:	C)			:
Teaching	: :	::	٠:	: :	: .	: :	: '	: :	:5	.•	ro	:
Others	:	:	:	٠	. :	: :	61	: :	-		4 62	: :
				14 NAC	i e nacadr district	RICT						
Total	4.143	318	2,450	20	4,943	173	1,965	18	8.027	1,123	33.053	658 65
Literate (eithout educational	2.187	93	3,650	36	202	5	764	0	3.452	054	19.837	43,215
Invest. Transcr of Junior Basic	1,801	<b>\$1</b> -	មិដ	::	3,519 193	<b>-</b> :	976	•	3,017	58	2.3%	1,110
dere Technical deloma not equal to	=	:	16	:	2.5	:	169	:	860	83	5333	ĕ
degree . Non technical diploms not	:	:	:	:	٠	:			*	es	:	-
Editordly degree or prefigradu-	**	:	:	:	9	:		:	ş	n	•	.15
ate degree other than technical	2		•		1							
I degree or diplor		:	*	:	R	٠	H		308	ıq	략	96
degree.		:	~	:	-	:	:	;	19	•	•	
Medicine	•	:	-	:	:	:	•	•	-	٠:	m	:
Arnealium	:	:	:	:	-		:		16	m	' :	
S of or mary and darrying	: :	: :	: :	:	:	:	:	:		:		: :
Technology	:	: :	: :	: :	: .	: :	• :	:	-	:	:	: :
Chiere	:	:	:	:	. :	: •	: :	: :		:	:	:
	:	:	:	:	:	;	:	:	:	: :	::	::

SSFICATION OF WORKERS AND BOX-WORKERS IN LINGUISTICS UNDER URBAN AREAS ONLY—cond.	Works
B	
B-III PART A—INDUSTRIAL	
~	

TABLE B III PART A

Total Tota									NOSKERS			
Education   Level   Property of Foundation					-		ä		{	н	1,0	
The control of the					•				In Mining, O. Liventock, Fushing, Hu	Forestry. ntmg and		Por P
Principal Light   Property   Pr		Total Popt	dation of Worl	tere and	As Cult	rator	As Agn	refural	Plantations and Allied	Orchards sctavities	Indus	
Part   Part	Educational Levels	т.		Pomales	Miles	Females	Male	Females	Males	Females	Malea	Females
15 NALI DESTRUCT		rerson	and a	,	10	•	1	*0	0	9	=	1
	-	<b>01</b>	n		15 PALLE	DISTRICT						
		78,735	40,448	86,297	3,505	2,648	報報	725	872 113	37.5	2,180	867 815
The control plate   1,124   1,125		25,025	07007		101	*	63	8	8	-	762	ţ
Magnicial and software Section 1, 12, 19, 11, 11, 11, 11, 11, 11, 11, 11, 11	Primary or Juntor Base	1,275	986	286	*	:	-	:	69	:	12	:
The plant of diginates not required   1   1   1   1   1   1   1   1   1	Matriculation or Higher Secon-	1,226	1,154	102	~	:	:	:	-	:	et	:
Was updated diplomate bet spaid   1	Technical diplome not squal to	6	**	:	:	:	:	:	:	:		:
Comparing on Application   Comparing   C	Non technical diploms not equal to degree	-	•	:	:	:	:	:	:	:	:	:
Comparison of graduate   10   10   10   10   10   10   10   1	University degree of post gra- dusts degree other than techni- cal degree Technical degree or diplome	190	189	et	-	:	:	:	-	:	:	:
Experiment	aqual to degree or post graduate	91	90	:	:	:	:	:	:	:		:
Maintenance   Maintenance	Englaceting	-	_	:	:	:	:	:	:	:	= :	: :
The control of the	Medicine			٠.	: .	: .	: •		: •	. :	: :	:
20,700 21,456 18,622 4,098 753 40 11 122 7 1,756 6 1,000 10 1,000	Vessennery and	• ;	٠ ;		:		•				:	:
1   1   1   1   1   1   1   1   1   1	1	::	::	:		•	•	•	:	:	:	: :
10   10   10   10   10   10   10   10	Teaching Others	:"	:1-	٠:		::	• •	: •	٠.	::	::	: :
20,700 21,055 15,652 1408 7758 49 11 125 7 1,175 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					16 BARK	ER DISTRIC	_					
9,700 9,041 1,118 139 1 1		25,800	21,258	18,452	1,098	758	28	==	21 22 22	-1-1	1,021	681 665
: : : : : : : : : : : : : : : : : : :	Laterate (without aducational level) Frimary or Junor Basic	9,769 2,673	1,666	1,718	126 8	<b>-</b> :	<b>-</b> :	::	: i	::	126 8	12
: : : : : : : : : : : : : : : : : : : :	dary	871	843	Ħ	•	:	:	:	8	:	:	:
: · · · · · · · · · · · · · ·	degree	69	٣.	;	:	:	:	:	:	:	:	:
	to degree	69	_	<b>e1</b>	:	:	:	:	:	,	:	:

Classification of workeers and non-workers by educational levels in uirdan areas only— $_{\rm cont}d$  . B-III PART A-INDUSTRIA

						WORKERS						
	>		IV		TI.		VIII		ΧI		^	×
; ;	In Man other tha hold Ir	In Manufacturing other than House- hold Industry	In Construction	ruction	In Trade and Commerce	and	In Transport, Storage and Communications	port, and Sentions	In Other	In Other Services	Ļ	Non-Workers
Educational Levels	Males	Females	Males	Temales	Males	Females	Males	Males Females	Males	Females	Males	Females
-	13	*	15	10	r.	18	ğ	ន	15	81	ដ	37
				15 P/	15 PALI DISTRICT	15						
	1,807	8155 5155	315	200	3,473	200	1,072	55	2,712	1,183	19,358	24,067
laterate (without edicational layel) . Primary or Juston Basic	100	2 :	50	<b>-</b> :	2,679 94	٠:	. 231	::	1.832 86	28	6.919 7.41	5,523 2,56
Matriculation or Bigher Secon-	9	-	•	:	25	:	98	:	626	83	138	69
Terbaical diploms not equal to the Active	:	:	:	:	-	:	:	:	C4	:		:
University degree of just gre-	-	:	:	:	:	٠	:	:	:	:	:	:
Technical degree of	2	:	:	:	en.	•	01	:	150		t-	CI .
degree	: :	: :	: :	:	• •	: .		: :	æ			: •
Medicine	:	:	:	•	•	:	:	:				-
Veternary and deliving	: :	: :	:	. :	:						: .	٠,
Technology	: :	: :	٠:	: :	:	:	. •		:	-		. :
Teaching	::	:	:				:	::	r	: :		= :
		:	:	19	16 BARMER DISTRICT	STRICT						
Total Illitorate ferthent schoolsen	351	15	248	#1	2,992	<b>2</b> 20	724	66	1,053	251 213	10,538	16,546
	25	*1	1,	::	2,428 126	<b>"</b> :	288	::	1,089	110	1,220	1,679 386
Technical diploma not equal to	-	:	17	:	16	:	76	:	131	=	902	11
Non-technical diploma not equal	:	:	•	:	:	:	:	:	cı	:	:	:
to degree	:	:	:	;	-	:	:	:	:	:	:	<b>61</b>

b. II Part A—industrial classification of workers and non-workers by educational leyers in  $_{\rm B-III}$  part A—industrial classification of workers only— $_{\rm cond}$ 

B-1	II P	ART	A											13	20	•																						
{	. AI		try	Females	:	2		:		:	:	: :	: :	:	:	:			20	316		:		:	:	:		:		:	:	:	:	:	:	:	:	
	-		At Household Industry	Males	:	=		-		٠		:		: :	: :	:			PAT .	38	41.6	=		:	:	:		:		:	:	:	:	:	:	:	:	
		Porestry.	Orchards Activities	Fameles		2		:		:				:	٠ :	: :			66	12		: :		:	:	:		;		:	:	:	:	:	:	:	:	
	E	in Minne, Coarrying, Livestock, Forestry,	Pabing, Hunting and Plantations, Orchards and Allied activities	1	STATE OF	e		-				•		:			:		ž	22	٠	• :	:	:	:	:		:		:	:	:	:	:	:	:	:	
WORKERS	1	4			Males Females	80								:		:			;	22		: •	•	•	:	:		:		;	: :	:	:	:	:	:	:	
	-	1	As Agreement	1	Males	٠		:			. •	:		:	:		:		:	125	•	n <b>-</b>	•		:		:	:		,	: :	: :	: :	:	:	:	:	
	1		ş	ׅ֝֟֝֟֝֟֝֟֝֟֝֟֝֝֟֝֟֝	Females	•	T-concid.	:			:	: :	:	:	:	:	:	ISTRICT		816	•	•		:			:		:		: :	:	: :	:	: :	:	: :	
	1	-	and the state of		Makes	13	** BARMER DISTRICT concld.	-			:		: :	:	:	:		47 1ALOR DISTRICT		1,909	27.	183	80	•	:		:		:		:	:	:	:	:	: :	:	:
- Toronto	. \		Forkers and	1	Females	•	HE BARK				:	:	:	:	: :	: '	٠.	•	•	11,498	10,376	1,023	90	2		:	:		-		:	:	:	:	:	:	:	:
	:		(Workers and	Non-workers	Wales		,		131		13	m		os 4	N	:•	, E			13,216	7,549	4.389	543	340		:	:		22		94	ы	:	:	:	:	:	:
			1	rago.T.		Persons	<b>b</b> 1		136		**	3**	2-	•1	91	: '	•••			94.716	18,223	4403	100	97.6		:	:		78		61	es.	:	:	:	:	:	:
B-III FAME A					P. Jonestone J. Lewis			University degree or post gra-	duate degree other than teuthit.	red degree	to degree or post graduate	degree	. Sumenus .	Medicans	Agricultura and dairting .	1	Teaching	Others		• • •	Miterafe	(without edu-	level)	Matriculation or Higher Secon-	dary Technical dinjoma not equal to	degree	to degree	Unversity degree or post gra-	cal degree	Technical degree of diploma equal		Enghernie	Medicine	Acresiture	Vetennary and darying .	Technology	Teaching	Others

IP-III PART A--INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN

Particular   Par						Wor	Workers						
December   December			>		1.4		F	^	E	ļ n			.·
Males   Penales   Pena	The state of Tarel	In Manu other the hold In	facturing in House-	t o	hatrurton	P S	rade and	In Tran Storag Commu	sport, and neatous	In Othe	r Services	Non-V	Porkers
13 14 15 16 17 18 19 19 19 11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	Frinchignal Poyot		Pemal	Make	Females	Males	Females	Males	Females	Males	Pertales	Males	Females
1	<b>-</b>	2	=	22	91	1	18	91	02	E	<u>21</u>	23	32
TT ALON DISTRICT  TT ALON DIST	Jaiveraty degree or post gra-			-	6 BARKER	DISTRIC	T-concid.						
1	forbinal degree or diploma equal	:	:	-	:	۵	:	•	:	129	:	10	ю
11	degree or Jean Scanner	:	:	-	:	:		,				•	
17 AAAAA BASTRICTA 17 AAAAA BASTRICTA 18 3 3 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Knancerng .	:	:	_	::	: -	٠.	٠.	٠:	3 ==	: :	~	:
17 AAOR RESTRICT  18	Strateme.	:	:	:			:	:	:	1	: :	: :	:
17   18   19   19   19   19   19   19   19	Veterinee and darwine	:	:		:	:				oğ.	:	: :	: :
11. 10. 10. 10. 10. 10. 10. 10. 10. 10.	Technology	: :	:	:	:		:	:	:	n	:	:	: :
11. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Teaching .	: :	: :	: .	: :				:	٠.		:	:
17 AAAOR DESTRUCT  144 25 214 17 447 104 105 105 105 105 105 105 105 105 105 105	Others	:	::		: :	٠:	: :	: :	::	=		:•	:
11									:		:	-	:
1					17 JAL	OR DIST	5						
		ij	88	2000	71	1,07	100	195	:	2,333	212	8,008	9,701
	Merrie (withing educational						7	•	:	679	002	3.803	9.817
	Memory or Junior Basis Seconstanting or Higher Secons	g.	• :	<b>:</b>	::	1,008 16	۰.	g :	::	782	2.	1,726	160
	dary Fechacal diplona not equal to	•	:	1-	:	£		2	:	239	-	23	: :
* ::::::::::::::::::::::::::::::::::::	degrees	:	:	:	:	:	:	:	:	;	:	:	: :
* ::::::::   : ::::::::::::::::::::::::	ā	:	:	:	:	:	:	:	:	:			:
the property of the property o	est degree frehmenddegreenedsplomaequal to degree of pure graduata	~	:	:	:	n	:	:	:	7.	:	10	-
	Freehorns	:	:	ės:	:	:		:	,				
	Medicine	:	:	N	:	:	:	:	:	: :	: :	:	:
		: :	:	:	:	:	;	:	:	: :	: :	:	:
	ጅ	: :	:	:	:	:	;	:	:	:	: :	:	:
	Technology.	: :	: :	: :	:	:	:	:	:		: :	: :	:
	California	:	: :	: :	: :	:	:	:	:		:	: :	:
: :		:	:	:	: :	: :	: .	:	:	:	:	:	: :
							;	:	:	:	:	:	:

i
i
1
5
3
ES AND NON-WORKERS BY EDUCAL ONLY—contd.
35
22
¥0
to de
10 30 L
S AND N
No
ORKER KAS O
W.
N OF WORKERS AND
USTRIAL CLASSIFICATION C
CAT
SH
TAS
ت ت
BIA
2
4
INT. A WOMEN AND A
Ē
•

Pelli rope is			Orman .				Wor	WORKERS			1
						1			E	A	
						=		In Minng, Quarring, Lavestock, Forestry,	Almag, Quarring.		
		but statem of Workers and	Orkers and	and and and	20	As Agra	As Agracaltural	Plantations, Orchards and Allied actuation	Orchards	At Household Industry	Household
	Totallo	Non-workers		AB COLO		1	Penales	Males	Females	Males	Females
Edecational Levels	Persons	Malce	Females	Male	Lommon	-	8	6	10	:	2
-	øı		•	4	48 STROBE DISTRICT	TRICT					
•			27 170	1,064	107	517	198	828	22	572	388
Total	35,839	30,01	20,000	906	ā	} :		93	:	463	5
Literate (wathout educational	10 196	13,924	5,573	123	• :	:	٠:		:	3	:
level)	180	139	•	. •		:	:	•	:	**	-
Matriculation of Higher Secon-	1,967	1,769	108	•	:			~	:	:	:
Technical diplome not equal to	er	n	:	:	:	:	:		:	:	:
Non technical diploms not equal	•	61	41		:	:	:	:			
to degree University degree or post-gra- dustedegree other than techni-	Š	609	\$	:	:	:	:	:	:	:	:
cal degree	•							-	:	:	:
Technical degree or most grandaste	,	•	10	:	:	:	:	-	:	:	:
	<b>2</b> 2	200		:	:	:	: :	:	:	:	:
Engineering	25		*	:	:	: :	:	:	:	:	:
Modeine	3 .	:	:	:	: :	: :	:	:	:	:	: :
Agnoulture	. 100	02	:	: '	:	:	:	:	:	: :	:
Veterinary and daugues	:	:	:	٠:	:	:	:	:	: :	: :	•
Teaching	:•	: "	-	:	:	:	:	:	:		
Others				19 BHI	19 BHILWARA DISTRICT	TRICT					
	63 483	33,957	29,476	2,864	2,192		88	55	134	1,032	642
	41,021	16,964	21,077	2	•	1		200	-	383	81
Lerrate (without educational	16,960	12,677	582.4	ž 3	2	,"	. :	18	:	82	
Enmary or Junior Rate . Marriculation or Higher Secon-	2	140	900	п	:	:	:	ä	:		
dary Technical diploms not equal to				:	:	:	:	n	:	:	
degree	•		12	:	:	:	:	1	:	:	

B-III PART A-INDUSTRIAL CLASSIFICATION OF WORLERS AND NON-WORRERS BY EDUCATIONAL LEVELS IN URBAN ARRAS ONLY-could

			3		WORKER	5						
1			1		1-	H		IIIA	XI		ſ	×
,	In Mana	In Manufacturing other than House-	II. Con	In Construction	T T	In Trade and Commerce	In Tr Stora Commu	In Transport, Storage and Communications	In Othe	In Other Services	N.na.1	Non-Workers
Educational Levels	felle	Females	Males	Females	Malen	Females	Males	Females	Malea	Males Females	Males	Pemalea
-	=	Ξ	ä	9	2	2	61	8	12	83	23	ā
•				18 SIROF	IS SIROHI DISTRICT	t:						
Total	1,83 183	24	848	28.82	2,390	216	2,550	8.5	6,020 2,116	1,029	14,837 8,042	24,521
Laterate (without educational	₹*	ю;	338	. :	1.703	<b>"</b> :	1,319	::	2.6% 23	g o	6.444	6,158 39
Nathenlation of Higher Secon-	. 53	-	*	-	35	:	486	-	813	\$	233	120
Technical diploma not equal to	:	:	eı	:	:	:	:	:	:	٠	•	:
Non technical diplome not equal	-	:	:		:	:	:	:	-	•	•	e1
University degree or protuction dusted egree other than technic	*	:	•	:	=	:	S	-	377	2	5	g
degree of post graduate	:	:	**	:	:	::	::	٠:	##	10		er :
Engineering	::	: :	٠:		::	::	:	:	00	es ·	: :	- :
Agriculture	: :	٠:	:	:	: •	: .	:	::	:••	:	: :	:
Trehachery	:		:		٠	٠	•	::	: :	:	:	: :
Tesching Others	: :	: :	: :	: :	::	. :	٠:	:	-	:	:	-
				19 BILL	19 BHILWARA DISTRICT	STRICT						
Thierate	3,006	344	143	22	3,163 406	22	374		5,573	1,061	15,644 8,859	24,840
Lineate (without educational level) . Primary or Junor Bano	1,647	ពួក	808	<b>-</b> :	2539		138	::	2,288	172	4.713	4,165 867
Mathematican or Higher Secon-	99	-	\$	:	155	-	21	:	383	33	632	165
degree.	:	:	:	:	:	:	:	:	:	:	•	:
to degree	:	;	:	:	:	:	:	:	:	-	:	7

123

The control of the							-	V			1	<u> </u>
Total Provided   Tota						_	H		In Manne.	Quarryng.		
Total Position   Total Position of Position   Total Position of Position   Total Position of Position   Total Position of Position   Total Position of Position   Total Positi								]	Liventock, Fuhing, Hi	Forestry, unting and Orchards	At Hmsehold	chold
National Joseph   National Plane   Nat		Total Por	Witation of Wo	rkers and	200	Bienhof	As Agrici	altura.	and Alland	activities	Industry	lty.
1   1   2   2   2   2   2   2   2   2			Non-workers		ι			1	Males	Females	Males	Males Females
1	Rducational Levels	Personna	Make	Pemales		Female	Malca		•	2	=	2
Page 1   Page 2   Page 3   Page 3   Page 4   Page 4   Page 4   Page 4   Page 4   Page 5   P				•		•		•	>	ì	1	
Approximate   Approximate		n		find or	WARA DIST	TRICT-conc	뒫					
Second continuity   Seco	Thursteily degree or postgra-							:		:	-	:
Page of a page	duale degree other than techni-	346	318	8			:	:				
The control graduate   18   18   18   18   18   18   18   1	To haire degree or diploma cqual								;	:	:	:
The state of the	to degree or post graduata	2	18					: :	:	:	:	:
Second   S	derree	± 5	12		:	:	:	:	:	:	:	:
	Engineering	3.0	•	:	:	:	: :		:	:	:	: '
	Medimae	9	• ;	:			:	. :	:	:	:	:
## 150   1   1   1   1   1   1   1   1   1		:	: :			:	:	: :			:	:
Part   Part	ğ	:	: :	:	:	:	:	: :	:	:	:	:
Total	Technology	:•	•	: :			:	:	: :		:	:
Total 1819 99 84729 14.200 2.00 17.25 2.07 17.3 2.07 17.0 17.0 17.0 17.0 17.0 17.0 17.0 1	Teaching		,		:	:	:	:				
Part   18,000   10,	Ottern	:	:									
Total 1898 1897 1897 1897 1897 1897 1897 1897					20 UDAT	PUR DISTRI	t					
Total   Tota		900 000	94 700	24.200	2,683	1,728		82	252	7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2257	33
(whose desintinal algorithms are also as a second and algorithms are algorithms a		108,831	23,207	51,586	2,021	1,676	e e	•	•			3
The control of the co		200		90000	100	8	ŧ	24	108	<u>s</u> -	200	9.5
ALCO 1.100 1.100 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		61,173	40,793	20,000	F	es	:	:	et .	•	3	•
Alter 7,000 1,1139 4	Primary or Junior Bene	2,859	2,307	100	i				ţ	;	=	61
47 47 134 13 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Matriculation or Inghar Secon-	R 162	7.029	1,133	•	•	:	:	5			
1	dary		!			;	;	:	-	:	:	:
2,724	derre	13	÷	:	•	:			٠			
00	Non-technical diploms not equal	200	134	12	n	:	:	:	•	:		
1,000 1,000	to degree										•	
	dusts degree of her than techni-			****			;	:	9	:	71	:
100 mm mm mm mm mm mm mm mm mm mm mm mm m	eal degree	2,524	2,204	202	•	•						
Part of the product of the control o	Technical degree or diploma aqual								×	;	:	:
1   1   1   1   1   1   1   1   1   1	to degree or lyat graduate	17.6	. 108	11	:	:	:	:	10	: :	:	•
10 10 10 10 11 11 11 11 11 11 11 11 11 1	degres	4	Ŧ	:	:	:	:	:		:	:	:
Appropriate to the control of the co	Engineering .	5	1	2	:	:	:	:	: :		:	:
and dutyping 2 2	wedleng .	•	*	:	:	:	:	:	: :		:	:
::::	Agriculture delenan	•	**	:	:	:	:	:	: :	:	;	•
	Technology	-	-;	:	:	:	:	: :	: :	:	:	:
: : : : : : : : : : : : : : : : : : : :	Teaching	38	23	-	:	:	: :	: :	: :	:	:	:
	Others of the same	:	:	:	:	:	:	:				

B-III PART A--INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN

				OKRAO	WORKERS	UKBAN AKEAS UNLX-CORUL Workers	-coura-					
ŧ		A	F			VII		VIII		Ĭ,		ĸ
	In Manufacturing other than House- hold Industry	returng Mustry	In Const	In Construction	M To	Ja Trade and Commerce	In Tr Stor Comm	In Transport. Storage and Communications	In Other	In Other Services	Non	Non-Workers
Educational Levels	Males	Females	Males	Females	Males	Females	Mafee	Females	Males	Pemales.	Males	Females
	2	7	22	2	22	IB	IS	68	12	23	E	24
University degree or post gra-				19 BHEE	WARA DI	19 BHILWARA DISTRICT—CORCLL	nchl.					
dante degree albertante indi- cal degree Technical degree or dir loma equal	22	:	•	:	23	:	Φ	٠	100	6	48	61
degree or pretgraduate	:	:	2	:		:	:	:	20	:	:	
Engineering	:	:	2	:	:	:	:		- 6	•	:	:
Agriculture	: :	: :	: :	:	ز .	: :	: :	: :		: '	: :	: :
Veterinary and dalrying	:	:	:		:		:	:	:	:	:	:
Treching	= :	:	:	:	:		:	:		:	:	:
Otten	: :	: :	: :	: :	: :	٠ :	::	: :	٠:	::	::	: :
				20 UDA	20 UDAIPUR DISTRICT	HICT .						
Thiseaste Total	1,540	100 EE	1,976	796	8,008	969 904	1,000	**	4,338	3,096	19,725	65,110
ferel) , feel from educational	\$.280	2	1,736	•	5,993	19	2,017	•	7,058	333	18,580	19,641
Mathemation of Higher Secon-	5	•	11	•	907	-	ş	:	228	2	1,489	723
Technical distorns not enual to	132	-	200	:	264	es	811	<b>91</b>	2,438	321	2,745	875
degree	-	:	ដ	:	I	:	•	:	ŝi		6	:
University drares or post gra-	-	:	69	:	•	:	:	:	č	8	និ	44
duale degree other than tech- alial degree of ploma equal Technical degree of planta equal	¥.	-	44	;	22	:	98	:	1,238	101	417	158
dypres	***	:	<b>41</b>	:	m	:	0	:	112	71	20	٠
Medicae	∾	:	<b>e</b> 1	:	:*	:	10.	•	æ	: :	9	· :
Agriculture	٠:	: :	: :	:	•	:	•	:	67	Ġ	2	~
Veterinery and dairying	: :	: :	: :	: :	:~	: :	: :	:	-	:	ca	:
Technology	•	:	:	:	:	: :	; <b>-</b>	: :	• :	:	:	•
Others	: :	:	:	:	:	:	:	:	:23	- 10	٠.	: 01
	1	:	:	:	:	•	:	:	;	:	:	٠:

B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND MOK-WORKERS BY EDUCATIONAL LEPELS IN URLAN AREAS ONLY—comfd.

The control of the								WOREERS	ERS			
Total Population of Workers and   Acceptance   Acceptance   Total Population of Workers and   Acceptance   Total Population   Total Acceptance								ı.	In Mining	Ouarrying.	-	_
Thomas   Mola   Thomas   Thomas   Thomas   Mola   Thomas   Thoma		Total Po	Mon-workers	whereand	As Call	anton	As Agn	eultural ourer	Fishing, H Plantations and Alliec	unting and , Orchards, I activities	At Hou	sehold
25. 3 4 6 6 6 7 7 8 9 9 10 11 11 11 11 11 11 11 11 11 11 11 11	Educational Levels	Persons	Malea	Fonales	Kales	Fenales	Malea	Females	Males	Females	Male	Fema
21 CHIPORCIARI DESTRICT  (A) 17	-	61	es	•	40	9	1	œ	٥	97	=	12
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,					21 CHITOR	CARR DIST	1367					
1,11   1,101   1,00   1,10		87,689	35,636	32,053	2,589	2,146	262	25.	820 813	<b>2</b> 22	1,725 870	1,693
1,181   1,101   90   8	Literata (without educational level) - Permary or Junior Basio	25,484	17,913	6,571	E a	19	<b>\$</b> :	۰:	ę.	e1 ,	848 1	댢 :
# # # # # # # # # # # # # # # # # # #	Matriculation or Higher Secon-	1,181	1,101	8	90	٠	:	:	•	:	9	:
# 1 3	Technical deploms not equal to	4	*	-	:	٠			:	:		•
## 1	Non technical diploms not equal to degree	•	-	•			:	:	٠			•
### 1	ate degree other than technical degree	293	182	Ξ	*1		:	:	٠	:		
21 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	to degree or post graduate	9	68	=			:		:	:	:	
24 1 1 1 2 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1	Englowering	9 6	es is	es #	:	: :	: :	: :	. :	: :	::	
21,400 11,699 40,347 439 15 130 57 35 259 15 15 15 15 15 15 15 15 15 15 15 15 15	Applement	***	9 04	٠:		: :	: :	: :	:		:	
24.40 11.00 10.21 22 DUNGARUR DEFECT.  25.20 10.00 14.00 15.00 12.21 13.00 15.	Veterinary and dauring .	:	:	:		:	:	:	:	:	:	
14.40 11.008 10.214 341 139 15 130 57 35 259 15 15 15 15 15 15 15 15 15 15 15 15 15	Teaching	:=	: 6	. 10		. :	:	: •	::	: •	::	
11,416         11,000         10,214         343         134         135         130         57         385         259           7,301         4,783         2,780         3,77         1,80         1,00         1	Others	:	:	:	23 DUNGAR	· POR DISTRE		:	:	:	:	
7300 4574 2238 65 5 2 50 1 135 645 671 185		21,410	11,098	10,314	343	199	22.52	130	15 13	25.25	289	
643	Literate (without educational level). Primary or Junior Bas o	7.302	4.974	2,328	3:	ю.	⊶ :	::	ន្ត :	۳;	133	
11	Matriculation or Higher Secon-	848	576	8	1	:	:	:	-	:	:	
57 41 16	dogree	11	#	•	:	:	:	:	:	:	:	
	to degree	25	#	16	:	:	:	:	:	:	-	

TABLE B-III PART A

2

B-III PART A-INDISTRIAL GASSEPICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN

	Į				Woy	Worker							
		>		14	TIA.	-	TA.	VIII	×		r r		
	In Man other th hold	In Manufacturing other than House, hold Industry,	In Cor	In Construction	In Trade an	In Trade and Commerce	Is Tra Stora Contra	In Transport, Storage and Communications	Ia Othe	Ia Other Services	Non	Non-Workers	
Princetions   Percis	Male	Pettales	Males	Pemalos	Male	Fomates	Males	Females	Maine	Females	Male	Females	
-	2	=	22	91	11	8	19	93	12	23	g	ž	
			R	21 CHITORGARH DISTRICT	IRH DIST	RICT							
Total Disease feet and a second	2,162	ន្តដ	967	E#	8,778	195	216	#0	5,590	1,134	17,832	28,114	
	1,480	12	£9 <b>7</b>	<b>-</b> :	<u>4</u> 23	۰:	498	٠ :	2,841	82	396	6,113	
Jechnical diplome not equal to	2	:	ç	:	621	:	*		979	n	166	55	
degree Non ter hainal diploma not equal	:	:	:	:	:	:	:		es	H	-	:	
to degree University degree or post-gradu- ate degree other than sechalical	:	:	:	:	:	:	:	:	:	:	-	**	
degree Technical degree of diploma equal to degree or post-graduate	m	:	#O	:	=	:	vo	:	236	10	33	•	
Englacering Medicine	:::	::		: .	::	::	::	::	<b>8</b> 61	30	: :		
Agreedture Vetermany and dairying	:::		:::	:::	::	::	٠:	: •	<b>∞</b> 01	n :	:::	.~	
Technology	:		: .	: :	: :	: .	٠:	: :	٠,	:	:	:	
Others	::	: :	::	::	::	::	. :	: .	•	17	: :	: :	
			ฉ	29 DUNCARPUR DISTRICT	UR DISTR	131				:	:	:	
Ilibrata Total	510	105 89	461	88	1,1 201	194	7257	: •	1,930	850	3,002	9,126	
Irresty or Justov Bade Matricelston or Higher Secon-	äz .	44	\$2. 7.	<b>:</b> :	28.22	•:	128 18	::	858 164	26	2,12 453	2,264	
Technical Diploma not equal	•	:	S.	:	23	:	7	:	862	20	164	9	
Non technical diploma not equal	: :	:	rı -	:	: '	: '	•	:	60	**	:	:	
	;	:	•	:	•	-	-		:				

B-III PART A—INDUSTRIAL GLANSFRGATION OF WORKERS AND NOW-WORKERS BY EDUCATIONAL LEVELS IN UPBAN AREAS ONLY— $\infty$ nd.

							Wasers				
					-				п	VI	
	Total Pop	Total Population of Workers and	orkers and	, a	Ae Calterator	As Agn Jabs	As Agricultural	Lavestock, Forestry, Eshing, Hunting and Plantations, Orchards and Albed activities	Forestry.	At Household Industry	ehold try
Educational Levels	Persons	Males	Females	Males	Females	Jeles Jeles	Females	Keles	Females	Males Pemales	emakes
-	•	67	•	40	8	7	46	a	10	n	12
University degree or post-graduate			23 DIN	CARPUR I	23 DUNCARPUR DISTRICT—coucld.	eld.					
degree other than technical degree Technical degree or diploma equal	116	22	*	:			٠	-			٠
to degree or post graduate	11	11	:	:	:	:	:				
Englaceting	*	•	:	:	:	:	:		:		:
Medienn	=	=	:	:		:	:				:
Agriculture	:		:		: :	: :	: :	. :	: .	: :	: :
Thehnology	::	: :	: :	: :	: :	: :	::	:	:	: :	:
Tomobing	: :	:	:	:	:	:	:	:	:	:	
Others	:	:	:	:	:	:	:	:	:	:	:
				22 BANSW	28 BANSWARA DISTRICT	ŀ					
Total Total	24,830	12,813	12,018	882	200	<b>±</b> :	# 1	Z i	99 F	25.5	218
Literate (without educational	43,040	2	21.0	2	•	2	;	3	3	107	3
Primary or Junior Basis	5,964	5,564	245	<b>8</b> 8	: 1	<b>-</b> ;	::	; ii	::	253	<u>s</u> ~
Matriculation or Higher Secon-		i	;	٠							
Technical diploma not equal to	1.025	216	12	н	:	:	:	٥	:	0	:
Non technoal diploma not sound	11	==	:	:	:	:	:	:	:	:	:
University degree or post gradu-	0	a	~	:	:	:	:	:	:	:	:
degree	160	133	11	~	:	:	:	•	:	;	;
Technical degree or diploma equal										:	:
degree	đ,	5	64	:	:	:	:	:	:	:	:
Medicine	- 0	- 7	:	:	:	:	:	:	:	:	:
Acriculture	0 00	•	4	:	:	:	:	:	:	:	:
Vetorinary and dairying	-	-	: :	: :	:	: :	:	:	:	:	:
Technology	::	:	:	:	::	:	: :	: :	: :	: :	: :
Others	A	52	:	:	:	:	:	:	:	:	: :
	:	:	:	:	:	:	:	1	1		

B-III PART A—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY—confl.

		3	ABALL A	UKBALI ARBAD OME	1	l						
					WORKER	520						
		Þ	F		E		МП	Ħ	Ħ			×
	In Man	In Manufacturing other than House- hold Industry	H G	In Construction	I I	In Trade and Commerce	In Trea Stora	In Transport, Storage and Communications	In Oth	In Other Services	Non-Workers	orkera
Plucational Levels	Malos	Fomales	Male	Pemalea	Male	Females	Males	Females	Malos	Females '	Males	Females
-	2	11	11	91	11	81	19	20	a	61	13	ā
The word of degree of post gradu-			ឌ	23 DUNGARPUR DISTRICT-concld.	DISTRICT	-conold.						
ate degree other than technical	-	:	-	:	•	:	•	:	96	64	90	64
Technical degree or diploma equal									;			
degree of the state of	:	:	**	:	:	:		:	200			: :
Frenchering	:	:	n :	: :	. :	. :		: :	•=	: :	٠:	:
Meticina	:	: :	: :	: :	: :	: :				:	:	:
Agriculture	: :	: :	: :	: :	::	: •	. •	:		:	:	:
Technology	:	:	:	:				:		:	:	:
Teaching	:	:	:	:	:	:	:	:	:		:	: :
Others	:	:	:	:	:	:	:	:	:	:	:	
•				23 BANSWARA DISTRICT	ARA DIST	alc.						
- Half	503	12	318	15	1,128	90	12	10	2,807	223	076.9	10,713
	=	ş	2	13	2	102	62	va '	708	412	3.523	77.
Literate (without educational	1902	•	113	:	806		173	:	1.174	89	2,692	3,305
Primary or Jenior Band	13	:	*	:	3	-	2	:	192	=	2	7
dary	100	:	23	:	5	-	18	:	402	62	189	2
Technical diplome not equal to			×						•			:
You technical diploms not equal	:	:	•	:	:							
to degree	:	:	-	:	-		:	:	•		m	-
duate degree of post-kin-												
est dogme	-	:	**	:	=		a	•	103	s	91	0
Technical degree or diploma equal												
	:	:	•	;	;	;	;		32	¢1	:	:
Fagin sorting	:	:	•	:		: :		:	-	:	:	:
Medicina	:	:	:	:		:	:	:	•	61	:	:
Agricultura	:	:	:	:	:	:	•	:	63 4		:	:
The state of the s	:	:	:	:	:	:	:	:	-	:	:	:
Teaching	: :	: :	:	: :	:	:	:	:	ř	:	:	:
	:	:	:	;	:	:	:	:	ì		:	:

B-III PART A-INDUSTRIAL CLASSIFICATION OF WORKERS AND NOW-WORKERS BY EDUCATIONAL LEVELS IN URBAN AREAS ONLY.—cold.

				1		i	WORKERS	52			
					I		E .	In Mining	In Mining, Quarrying,		Δī
Edontional Levels	Total	Total Population of Workers and Non-workers	Forkers and	946	As Culterator	As Age	As Agricultural	Fishing, Pantation	Larestock, Forestry, Fishing, Hunting and Plantations, Orchards		At Household
	Paraona	Males	Females	Malea	Females	Male	A. Marie		$\int_{0}^{\infty}$	ŧ ;	,magazz
	63	es	•	10	•		*	,		:	remales
				24 BO	24 BONDI DISTRICT		,	•	9	=	12
Historica Total Liberate (without educational	34,589	27,236	24,453	108 208	505	722	101	23.5	2:	1,011	515
level) Frimery or Junior Bacto Waterination or Higher Secon-	3,400	3,696	3,150	S. S.	2 :	=	• ••	3 5	2	372	£ 21
Technical diploma not eccal to	1.628	1.466	163	n	: :			• •	-	ä	-
Non technical dinforms and seed	8	**	•	:			:	,	:	t•	:
University dogree or post gra-		10	**	-	: :	. :	٠ ;	: .	:		
	275	250	n	10		:	: .	. •	:	:	
degree or post gradoate	¥	:						,,	:		:
Lingtheering	* * 5	; w ;	<b>-</b> :	<b>-</b> .	: :		:	:	:	:	
Agriculture	'n	e e	:			: :	. :	:	:	:	
Technology and dairying	:	٠:	: :	: :	:	:	:	. :	: :	: :	:
Teaching	:2	:2	:-	:	: :	: :	:	:	:	: :	: :
- Company	-	?⊶	٠,	-	:	:	: :	: ;	:	:	:
				:	:	:	:	:	: :	: :	;
Toles	í			25 KOTA	25 KOTA DISTRICT						:
Illerate (without educational	180,080 93,048	39,021	75,249	1,508	326	349	\$	Ą	203	1311	Ē
Primary of Junior Basic	48,456	52,725	15,731	255	12		; •		8	828	110
dary	8,434	7.700	7000	\$ 1	:	:	•-	<b>; ;</b>	es	88	3
degree	12		1	=	:	-	:	2		: :	:
to degree	1	ag.	r	:	:	:			:	2	-
	502	170	76	44			;	-	:	:	:

B-III PABT A-INDUSTRIAL CLASSIFICATION OF WORKERS AND NOW-WORKERS BY EDUCATIONAL LEVELS. IN URBAN AREAS ONLY--coald.

					WORKERS	sta.						
ι	^		F			II.	H.	L.	H	×	r N	
;	In Mane other th hold I	In Manufacturing other than House- bold Industry	In Com	In Construction	In To	In Trade and Commerce	In The Stor	In Tramport, Storage and Communications	In Other Services	Services	Non-w	Non-workers
Educational Levels	Males	Fomales	Males	Females	Makes	Females	Males	Fomales	Males	Females	Males	Females
-	E	14	12	16	11	81	91	20	21	81	n	či
				24 BUN	24 BUNDI DISTRICT	t						
Total	8,158 1,655	308	791 418	ជិវា	1,91	288 288	52	લલ	4,079 J,569	991 864	13,820	21,627 17,628
Primary or Justice Badis	1103	2-	256	٠:	1.123 202	<b>20</b> =1	ន្តន	::	1,306	82	3,769	3.001
dary Technical distant not seems to	119		8	:	Ξ	:	\$	:	101	53	90	138
dogree	:	:	~	:	:	:	:	:	eı	:	:	63
to dogree University degree or post-graduate		:	:	:	:	:	:	:	m	-	:	-
ā ģ	ត	:	0	:	7	:	ю	:	145	9	59	13
define forthe	10.4	::	49.41	::	:	:	:	:	8-		4.	:
Malicine	_	: :	:	: :	: :	: :	::	::	8	::	- :	: :
Veterious and daireine	: :	: :	:	:	:	:	:	:	8	:	:	: :
	: :	: :	::	: :	: :	::	::	::	::	::	: :	: :
Dthera	::	::	::	: :	:	:	:	:	9	-	- 63 -	::
				25 W	25 KOTA DISTRICT			:	:	:	•	:
Hilterate Total Diserate (without educational	5,343	610	4,529 2,071	÷ 5	1,751	797	3,281	<b>13</b>	16,695	8,224 2,706	41.079	66,243
	55 55 56	8"	1490	: ۵	4,520 502	ត :	2,783	<b>:</b>	6,463	52	3,251	15,361
Technical diploma not squal to	100	-	Z	:	<u>\$</u> ]	-	1,126	eı	2,531	166	2,003	1,054
Non technical diploma not squal	•	:	7	:	•	:	Ş	:	35	•	2	:
M. P(D) (SCOR+ justhen-11	•	:	10	:	•	:	-	:	10	22	<b>4</b> 2	18

B-III PART A-INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN

	•						WORKER	20			
					_		H H	III In Minng, Quarrying Lavostock, Forestry, Echine Handing	III In Minng, Quarrying, Lavestock, Forestry, Parker Harten	A	
	Total Po	Total Population of Workers and	orkers and	As Car	As Cultyrator	As Agricults Inbourer	As Agricultural Iabourer	Flantations, Orchards and Alled activities	Orchands	At Househo Industry	At Household Industry
Educational Levels	Persons	Make	Females	Malea	Females	Males	Males Females	Males	Males Females	Males	Males Temales
-	**	**	•	×	•	-	66	۰	10	11	2
University degree or post-graduate			61	S KOTA DE	25 KOTA DISTRICT—concld.	1d.					
degree other than technical degree Technical degree or divious accel	1,738	1,445	293	10	:	:	٠	22	:	•	٠:
to degree or post graduate	1	1	;	,				٠			
	Ē.	£ 5	3-	Ď9		:	:	ø	:	tı	:
Medicase	45	2	4 40	: :	: :	. :	: :	: :	. :	- :	: :
Agricultura	•		:	-	:	:	:	-	:	: :	: :
Vetermary and dairying	n	en	:	:	:	:	:	:	:	:	:
Technology	::	::	:•	:	:	:	:	:	:	:	:
Others	28	255		:-	: :	::	::	:•0	::	: 01	: :
			8	JHALAWA	26 JHALAWAR DISTRICT						
Total	37,544	19,611 8,672	17,933	956 570	578 564	149	Sign	255	n 3	25	82
Level)	12,933	3,672	1957	320	=	H	•	116	**	636	1
Fritzery or Junior Basic Matriculation, or Higher Secon-	1,190	923	1961	n	:	44	:	•	٠:	i vo	: :
dary	1,200	1,076	11	1	:	:	:	n	:	-	:
degree	69	6	:	:	:	:	:	:	:	:	:
to degree University degree or post graduate degree other than technical	ii.	R	11	-	:	:	:	:	:	:	:
degree Technical degree or diploma equal	171	108	6	ю	:	:	:	:	:	:	:
dogree	. 2	9	•								
Engineering	o.	, ca	١;	: :	:	:	:	:	:	;	:
Madiena			:	: :	: :	: :	:	:	:	:	:
	:	:	:	: :	: :	:	:	:	:	:	:
Technology and dairying	:	:	:	:	:	: :	: :	: :	:	:	:
Terbing	::	:;	:•	:	:	:	: :	: :	: :	: :	: :
Others	313	2 12		:	:	:	:	:	:	::	: :
.~		š	:	:	:	:	:	:	:	:	:

B-III PART A.—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN

Properties   Pro				Þ	RBAN AI	REAS O	URBAN AREAS ONLY-concld.	icld.					
The Manufacturing						Work	£133				!		
Market Archive   Mark			<b> </b>		<u>.</u>	A			III.	H		n	
Midea   Paradia   Midea   Paradia   Midea   Paradia   Midea   Paradia   Midea   Paradia   Midea   Paradia   Midea   Paradia   Midea	1 1 1 1	In Manu other the hold In	facturing n House. dustry	8 #	netraction	In Tra	de and	In Tra Storas Commu	neport, e and nications	In Other	Services	Non-N	Torkers
13	Edwardons; Levere	Males	Pemsles	Males	Females	Males	Females	Males	Pemales.	Males	Pernales	Males	
25 Krota Distributy—condid.  26 Krota Distributy—condid.  27 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		21	71	52	ş	11	13	ũ	20	12	£	ដ	75
100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rafty degree or post-graduate				25 KOTA	DISTRICT	-concld.						
25	red degree or deploma equal	20	:	86	:	107	:	150	-	909	3	382	8
1,000	and the property of	\$3	:	8		21	:	S.	:	8	91	55	67
1	agnicering Scheins	R*	::	5~	<b>→</b> ;	- :	:	m I-	:	86	:*		:
1460 55 55 55 55 55 55 55 55 55 55 55 55 55	-	:	:	es	::	: :	: :	-	: :	-	2;	• :	× ;
1	ş.	:	:	:	:	:	:	:	:	es	:	: :	: :
1400	enclifie	:-	: :	: :	:	:	:	:	:	:6	:	:	:
### Section 1   19   19   19   19   19   19   19	thor	•	:		: :	=	::	:20	::	28.	۰.	-2	- ;
1,000   1,00					28 JHAL	AWAR DE	STRICT	•					
	Total	1,163	22	233	as	1,824	143	159	81 17	3,573	572	10,008	15,737
	l) trailor Besie	25.	٠:	168	•n :	1,314	2 :	<b>5</b> 5	-	1,391	\$;	3,052	4.087
	ulation of Higher Secon-	31	-	ត	: :	133	: ;	: :	: :	1 5	÷ 8	20 0	8
::::::::::::::::::::::::::::::::::	ce uspone nos equal to	:	:	-	:	-	:	:	:		1	ŝ	101
## :::::::::::::::::::::::::::::::::::	age of the same	1	:	:	;	-	:				: '	:	:
######################################	degree other than to has				i	ı	•	:	:	3	n	**	2
	caldegree or diploma equal	•	:	~	:	2	:	•	:	=======================================	63	ei ei	•
	nointerior	:	:	•	:	-	:	:	:	82	c	٠	
Addated to the second s	odicine	: :	: :		:	:	:	:	:	*	٠:	9 63	:
all delaying		:	: :	: :	:	:	:	:	:	-	:	٠:	:
7797 7298 11111 11111 11111 11111 11111 11111 1111	검	:	:	: :	: :	:	:	:	:	:	:	: :	
	- Chuology	:	:	:	: :	: :	: :	: :	:	:	;	:	:
	Por	:	:	-	:	:	: :	: :	: :	: <u>e</u>	::	:	:
		:	:	:	:	-		::	::	:8	n :	:**	::

WOREERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN

TATALA TA			TOU,		The state of the s		WORKERS	2		1	1
					_	Ħ		In Menne	III In Minng, Quarying, Lavestock, Forestry,		Δ
•	Total Pol	Total Population of Workers and	orkers and	440	As Culturator	As Agricultural Iabourer	ltura)	Tishing, J Plentation and Allied	Fishing, Heating and Plantations, Orchards and Allied activities	Ath	At Household Industry
Total Control of the	l	Non-workers	- 1	ļ	E.malor	Hales	Fentales	Males	remales.	Males	Perneles
I	Persons 2	Males	Females 4	31774 2	9		60	•	9	=	12
				4 JHUNJHUNU DISTRICT	O DESTRUCT						
Total	592,330	393,821	228,509	136,136	110,412	3,469	2,363	1,093	202	6,105	0.00
Illucerte Literate (without educational Flore) France of Jorier Esso Matrociation & above	408,874 77,036 15,212 3,208	67,179 14,480 3,160	0,857 732 58	1,968	1,632	និង :	ZT:	525	n- ;	825	z. :
				S ALWAR	ALWAR DISTRICT						
These Point	1,002,134	628,911	473,223	196,661	141,623	9,20¢ 6,442	7,848	800°0	23	15,238	6 980
Literate (without educational kerol) Primery or Janior Basic	105,926 20,362 6,005	92,639 18,304 6,711	13,857 2,048 254	2,956	1,349 121 0	ËS#	s::	824	e : ;	និនិព	53"
			,	6 BHARATPUR DİSTRICT	IR DISTRICT						
Intersta Total	592,915	538,149	454,766	275,263	102,330	11,659	6,982 6,978	2,971	878 GT	6,743	2333
Literate (without educational level) Primary or Junior Bade Matriculation & above	113,617 7,844 3,669	7,256	10,664	2,361 819	1,007 25 9	1.85 46	r::	ğ # º	:::	844	
			T SA	WAIMADHO	7 SAWAI MADHOPUR DISTRICT	F:					
Total Illiterate (writhout educational	847,445 756,036 81,304	452,884 369,191 73,988	394,861 386,845 7,316	218,766 167,341 29,540	150,782 150,215 539	16,472 9,707	11,761 11,742 18	6,116 6,169 315	2,249 7,249	12,953 12,667 2,190	87.7 287.7 121
D 2 .	6,876 3,229	6,253	år	1,245	ът	ន :	<b>-</b> :	27	::	28	n :

b.111 part B—industaial classification of worrers and kon-worrers by educational levels in Rigal and  $\mathrm{NLX}$ —coals.

ı	1			F	Wonkerns		1	MA		Ħ	н	
	In Manufacturing	turing House.			In Trade and	pute	In Transport. Storage and	ort. and	In Other	In Other Services	Non-V	Non-Workers
Educational Levels	Males Fema	Females	In Com	In Construction	Males Fem	Females 18	Males F	Females 20	Malea	Females 22	Males 23	Females 24
	2	:	2	4 10000	A TURNING DISTRICT	BICL						
Total  Literate (rribout odrestional Perel) Francy of Union Basio Matriculation & Shajo	1130 403 345 868 841	102	1,027 125 279 279 84		2,507 396 2,073 214 134	215 195 20 ::	242 181 208 25 40	:::	9,131 3,779 2,938 7,88 1,628	1,595 1,626 34 14 21	140,781 96,290 32,500 11,246 755	169,268 160,509 8,084 640 33
				, 5 ALW	S ALWAR DISTRICT	ICL						
Total likerite (without educational Likerite (without educational Process Junior Basio Matriculation & above	2,204 1,149 1,149 110 110	28 50;	1,411 812 28 28 9		287,7 000,1 27,8 27,8 27,8	188 F : :	1,015 531 380 88 88 88	æ⊱ ~;;	20,894 11,380 5,063 1,452 2,700	5,276 107 107 60 60 60	229,893 174,133 41,451 12,683 1,721	205,840 205,840 11,474 1,838 221
				8 BHAB	8 BHARATPUR DISTRICT	STRICT						
Total Laterate (without educational level) Francy or Junior Basic Matriculation & above	-	23 163 721 154 576 11		202 20 546 20 55 :: 5	3,593 3,593 834 158	N = = :	8213 8213 1132 1132	ee ;::	18,263 7,651 8,333 1,652	3,412 3,252 0 8 2,252 12 4	219,494 173,370 41,361 3,960 797	328,851 328,856 9,379 530 86
				7 SAWAS	MADHOP	7 SAWAI MADHOPUR DISTRICT	t.					
Total Total Literate (without educational			3		99 6,684 98 1,234 1 4,994	ND	1,523		4 14,272 3 7,658 1 4,217	4,369 4,260 12,000 12,000	172,761 139,219 29,381	216,893 209,749 6,619 670
Trunkly or Junior Basic		101		 	122	::			136			

B-III PART B-ENDUSTRIAL GLASSITZGATION OP WORKEERS AND NON-WORKEERS BY EDUGATIONAL LEPELS IN RURAL, AREAS ONLY-comd.

11 2	ARLB							•									
1		At Household Industry	Fomales	12	1	100	28,960	<b>=</b> 2		10,652	: :		9,401	181 2 :		4,799	<b>z</b> *:
1	A		Males	=	:	1	38,957 31,581 7,185	124 87		12,491	828		25,009 21,215	នីទីដ		12,374	1,213 35 5
	Quarrying, Forestry,	Fishing, Huntung and Plantations, Orchards, and Allied activities	Variable		2		8,059 8,042 11	::		1 1 1 1 1	٠::		2,178	ឌ : :		878 808	•••• :
١	III In Mining, Quarrying, Livestock, Forestry.	Fishing, H Plantation and Allied			ca .		14,459 13,659 758	ឧឧ		2,665	305 80 88		6,928	25 24 25		3,481	185
VORTERS		kura! er	[·	Females	••		9,588 9,578 8	::		2,579	<b>n:</b> :		9,800	g::		4,371	<b>#</b> ::
	Ħ	As Agricultural Iabourer		Males	۲-		12,593 11,599 667	10 00		3,402	£		6,764	8 th 14		5,209 4,991	Ħ.:
		A. Caltrator		Females	•	TRICT	229,633 227,715 895	22	TRUCT	124,291	3962	BIRICE	117,843	8g :	STRICT	88,118 85,377	. gg :
	1	A. Co.		Males	ю	8 JACPUR DISTRICT	809,585 277,948 30,603	540 494	9 SIKAR DISTRICT	158,643	25 200 200 200 200	10 AIMER DISTRICT	132,675	20,572 1,450 181	11 TOKK DISTRICT	107,943	11,230 491 148
		therm and		Penales	•	80	649,507	22		\$20,830	9,189		295,083	10,901 850 855		197,785	3,364 875 216
		Total Population of Workers and	Non-workers	Males	e1		737,664	6,228 6,975		345,759	71.911 5,231 2,976		315,838	5,919 5,919 5,002		189,743	28,212 2,538 1,309
		Total Pop	E	Persons	el		1,402,441	6,257 7,139		676,589	81,098 8,524 5,000		810,948	73,505 8,769 3,260		424,343	31,578
				Educational Levels	-	•	Total	Laterate (without educational love) Promary or Junior Basis Matriculation & above		. Total	Illiterate States educational Literate (without educational level). Primary of Junior Barlo Matricolation & above		Total	Laterate (without educational level) . Transer or Junior Basio		Total	Literate (without educational level) Frimary or Jonior Basio Matriculation & above

B-III PARE B.—INDUSTRIAL CLASSHFOATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN B-III PARE B.—INDUSTRIAL CLASSHFOATION OF WORKERS AND MON-WORKERS BY EDUCATIONAL LEVELS IN

- 1		1			Woners	223	I A	,	1	-		н
TA A	E	E			Þ	MI.	7	=	4		'	
ia Manusecturias oties than Rouses In Construction		Ç		noffon	Comp	In Trade and Commerce	In Tra	In Transport, Storage and Communications	In Other	In Other Services	Non-	Non-Workers
Wales Females Males	-	f	۱۳	Females	Males	Females	Males	Females	Malen	Femeles	Males	Females
13 14 15	15			16	11	18	13	ន	ដ	et et	g	12
				8 JAIP	B JAIPUR DISTRICT	TOTAL STATE						
1,668 621 4,573 1,005 616 3,203	• • •	Ę		366	12,588	65 123	1,064	참약	43,539	12,307	231,601	361,751
	-	85.		۰::	9,691 166 349	F 1-	862 218 85	:::	12,085 742 4,513	20 20 20 20 20 20 20 20 20 20 20 20 20 2	60,535 4,082 1,440	12,705 407 69
				9 SIR	9 SIKAR DISTRICT	RICT						
1,479 \$18 1,455 851 276 1,003		1,485		199	4,577	155	1,155	***	10,943	2,581	148,670	189,816
612 40 477 9 1 6 7 1 3	¥	E.		:::	2,4 211 211	<b>-::</b>	ទីពន	:::	3,626 438 1,708	25.1	3,797 2,797 203	7,643 261 20
				10 AJ	10 ATMER DISTRICT	TRICT						
2,525 697 1,784 1,172 355 1,145		55	**	282	5,046	308	1,641	#1	11,158	4,700	122,463	150,121
1,197 43 56 143 .: 4		844	842	-::	2,740 293 108	¥ :-	88. 76 106	-::	3,620 635 1,860	195 22 111	27,042 2,935 673	9,451 753 148
				11 1	11 TOHK DISTRICT	TRICT						
662 116 477 376 111 345		24	P-10	និន	2,805	5 101	256	::	8,525	2,569	81,138	103,184 99,246
271 10 5		= .	g":	:::	112	en 2		### :::	1,793 329 916	328	11,124 1,838 198	2,974 780 184

B-III PART B—INDUSTRIAL CLASSIFICACION OF WURLERS AND NON-WORRERS BY EDUCATIONAL LEVELS IN B-III PART B—INDUSTRIAL CLASSIFICACION OF NORMAN ONLY—comid.

II PART B							140															
WORKERS			ehold try	Females 12			5,023	8			8,842 9,626	16	::		5,206	106	:		12,678	£° ;	,	
	Ι		At Household Industry	Males F			11,363	50.	31-		6,029	1,060	ā,		8,213	1,581	00		26,967	3,820 113 10		
	III	In Mining, Quarrying, Lavadock, Forestry,	Orchards Letavities	emales	Females 10			1,870	q	::		##	:	::		1,368	м:	:		1,767	en ; ;	
			Fishing, Hunting and Plantations, Orchards and Allied activities	Males	•			6,448	130	• :		1,961	219	ž		2,534	215	1-		3,176	Eas	
	H		As Agricultural E	Vernalas		*		151	:	::		4.780	18	::		6,678	: g	:		12,881	នៈ:	
			As Agn		Marca		RICE	<u>5</u> 2	9	-:	5	3,019	316	ei :		80°,00	689	-	ĸ	13,041	30	
			vator	[	Pomales	9	13 JAISALMER DISTRICT	10,475	64	::	13 JODHPUR DISTRICT	102,353	22	• :	14 NAGAUR DISTRICT	158,719	1,433	-	IS PALI DISTRICT	81,539	\$a-	•
	1	-	As Caltrator	1	Males	9	13 JAISA	23,880	1.705	Çr	13 JODHY	166,441		122	14 HAGA	181,933	\$0,048	249	15 11	132,215	14,976 225 213	
	1		ers and	1	Females	•		56.103	2000	401		293,521	today.	808 808 808		396,528	12,099	÷		311,090	12,231	2
			Total Population of Workers and	on-workers	Malea	n		70,590	02,430	6,107 291 256		326,939	#(7,V)#	1,316		417,763	68,819	58,819 3,052 1,986		374,167	4,944	2,300
			Total Popu	N. Total	Personal			126,693	119,032	, 505 105 105 105 105 105 105 105 105 105		620,453	600,000	1,024		816,291	80,03	2,033		728,947	77,338	0100
Iduentional Levels			-		Total	Illaterate furthout educational	. 5 -		Total .	Hittorate (without educational	or Junor I		Total	Historate Krithout educational	Primary or Junior Basic		Total Total	Literate (without educational leval) Frimary or Junior Basico	Matriculation & above			

B-III PART B-INDUSTRIAL CLASSIFICATION OF WORKERS AND NOK-WORKERS BY EDUCATIONAL LEVELS IN RUBAL AREAS ONLY—conta.

	1	1	5		Workeries		IIIA		N		к	
	^		!									
	In Manufacturing other than Rouse	In Manufacturing other than Rouse-	T. C. sedemotion	mothem	In Trade and Commerce	and	In Tra Storag Commun	In Transport, Storage and Communications	In Other	In Other Services	Non-V	Non-Workers
PAnastional Levels	hold In	hold Industry	III COO		J.	Pemales	Males	Females	Males	Females	Males	Femiles
	Males	Females	Males	Pettinies.				;	-	:	8	e i
	13	7	22	2	11	£	9	R	1	ı	ı	
				12 JAISALKER DISTRICT	KER DIST	אוכד						
Total	13	:	12	==	597	22	28	::	1,931	122	25.396 22,879	87,250 810,78
	81	:	5	:			71	,	645	:	2,400	327
Literate (without conductional love); Primary or Junior Brato Marieulation & above	-::	:::	٠::	:::	\$22	*::	201-	:::	202	:-	80 69 80 64	<b>*</b> :
4				HGOr ST	13 JODHPUR DISTRICT	AICT						
Total	ž.	242	1,076	138	2,709	101 10	1,184	**	5,934	25	125,198	183,072
_	D.C.		300	-	929	4	57.5	:	2,490	2	19.598	4,111
Primary of Junior Base Matgrilatos & above	18	::	og	::	28	::	110	::	25	2	3	8
		٠		14 NAG	14 NACAUR DISTRICT	RICT						
Total	1,060	127	273	88	5,256 864	192	1,592	##	7.697	1,385	163,808	222.608
Litterate Litterate (without colneational level) Primary or Junior Rano Matriculation & above	507 16	.: ::	203	:::	4,119 147 126	£ ::	914 83 139	: • :	3,230 489 1,197	118 118	27.453 1.468 239	10,368 240 34
				15 P	IS PALI DISTRICT	ţ						
Total	3.237	537	2,505	484	8,834	528 497	2,356 1,678	88	14,299	6,730	124,026	237.475
Literate (without educational lovel) Primary or Junior Bano Matriculation & above	1,519 81 53	:::	202	04 ; ;	6,686 629 321	я : :	1,208 228 162	:::	1,530	152 253 253 253 253 253 253 253 253 253 2	30,331 2,610 579	11,649 359 117

TABLE B-III PART B

B-III FABA D CALLA TAREAS CALLA TAREAS CALLA CAL			RURAL	RURAL AREAS OMEA	1			WORKERS			
											[
				I		Ħ	_	III In Minute, C	Junerying, Forestry,		
-,	Total P	Total Population of Workers and	arkers and	As Callyrator		As Agreedtural Jabourer		Fishing, II. Plantation And Allice	Fishing, Hunting and Plantations, Orchards And Albed activities	- 1	At Household Industry
		Non workers				1	Tomales	Males	Females	Males	Females
Educational Lovels	Persons	Males .	Females 4	Malee	Females 6	1	8	•	9	=	<b>1</b> -
				18 DARME	18 BARMER DISTRICT						
Total	\$10,034	328,553	253,531	183,773	112,368	3,384	2,308	1,316	424	7,371 6,655	e es
Illiterate Literate (without educational loval)  Inner or Jusic Band  Matriculation & above		31,106 952 763	£25.	11,063 114 48	602 • :	¥ ::	:::	25 12 25 25 12 25 26	:::	ర్థ్ ఇం	h : 1
				17 JALOR	17 JALOR DISTRICT						
Total	522,358	271,865	246,806	124,935	69,459	8,929	5,258 5,254	77	F- E-	9,471	88
Illiterate Librate (without educational level) Prinary or Junior Basic Matriculation & above	34,307 1,814 888	30,739 1,702 878	85.58 51.53	408 69 69	200	201	₹::	g- :	<b>-</b> ; :	85.	• : :
				18 STROHL	IS STROM DISTRICT						
Total Total	295,556	150,276	144,280	45,777	20,128 20,036	8,593 8,207	4,548	##	861 190	13,514	34
Literate (without educational love) Primary or Junior Basic . Matricolation & above .			5,030 2.7 9	3,370 70 25	2::	gg :	<b>#</b> ::	¥.	::: ~	1,062 114 100	m::
			#	IS BEILWARA DISTRICT	A DISTRICT						
Thierake Total	727,779	354,915	382,058	221,505 198,773	180,253	4,953	4,963 4,955	-	2,681		F- F-
Literate (without educational lovel) Primary or Junior Basis Matriculation & above			7,862 1,266 76	22,413 2,103 21,6	ES.	H	<b>∞::</b>	172,1 88 89		2,813 808 £	27.

b-111 part e-industrial classification of worrers and non-worrers by educational levels in . Rubal Areas only— $\infty$ 114.

•					ľ	WORKER						
	Δ		IA		T.		TITA		ΧI			м
	In Manufacturing other than House- hold Industry	House-	In Cocs	In Construction	In Trade and Commerce	e and	In Transport, Storage and Communications	port. and lations	Ia Other	In Other Services	Non.V	Non-Workers
Educational Layer	Males	Females	Males	Females	Mates	Females	Males	Females	Males	Females	Males	Females
-	52	#	Ħ	ž	11	18	19	ន	23	<b>2</b> 1	ន	ă
				16 BA)	16 Barner district	TRICT						
Iliforate Total .	268	32	25	22	\$. 273	<b>2</b> 22	345		3,051	284	121,655	164,175 161,701
or Junior B	£ :4	:::	<b>₩</b> .₩	:::	និនដ	٠::	488	:::	122 253 253	800	13,381 428 80	2411 421
				17 JA	17 JALOR DISTRICT	no.						
Thtorate (without educational	873 578	136	292	85	6,536 848	256	362	::	5,927	2,278 2,250	111,287	189,215
• 8 🖫	38 g m	2::	50.1	* : :	5,404 197 87	ន::	ユニョ	:::	1,433 401 676	No.4	14,492 655 107	3,427 95 6
				18 873	IS STROFT DISTRICT	RICT						
Illiterate Total Literate (without educational	367	191	807	<b>1</b>	2,717	158	964 595	mm	8,478	4,676	63,716	108,853
level) Primary or Junior Basic Matriculation & above	255	m::	368 I F	:::	8 8 8 7	so ; ;	339 14	:::	1,802 191 364	\$ est-	10,266 596 131	4,871 25 2
				19 BH	IS BHILWARA DISTRICT	DISTRICT						
Distrate Liberate (without educational	14	384	1,348	22	5,84 4	387	329	on eq	10,868	3,646	139,964	182,011
Primary or Junior Basio Matriculation & above	20 20	<b>8</b> № :	Rai	64 : ;	6.116 617 119	8°°:	25 25 25 25 25 25 25 25 25 25 25 25 25 2	: <del>-</del> :	3,503 801 1,478	\$ 65 %	16,475 5,224 721	6,580 1,097

•							WORKERS	SICE			
•				-		=		F		ΙΔ	
	,			•		1	н .	In Mining, Quarrying, Lavestock, Forestry,	Porestry.		
	Total Popu	Total Pomilation of Workers and	kers and		****	As Agricultural	щ	Fishing, Hunting and Plantations, Orchards and Allied activities	Prehards etambea	At Honsehold Industry	shold
:		Non-workers		An Call	La Carton		1		Females	Males 1	Females
Educational Levels	Persons	Make	Females	Males	Pemalea		- III		5	=	113
	es	•	•	10	•	t-	on.	<b>a</b>	2	:	
				20 UDAIPU	20 UDAIPUR DISTRICT					1	9
-	240 900 4	552 689	684,725	347,644	263,506	6,559	6,223	8,811	7,282	17,490	11.10
Thierate	1,180,343	559,783	620,561	307,155	10,202	0,110			:	5	125
Literate (without educational lavel) Primary or Junior Dasie Magnetlation & above	15,357	92,413 13,528 3,829	12,165 1,829 150	37,503 2,717 269	88 s	515 51 :	£-:	\$51 60 81 81 81 81 81 81 81 81 81 81 81 81 81	ge :	1102	ä :
				21 CH170R	21 CHITORCARH DISTRICT						1
	642,443	341,376	311,067	173,716	160,601	5,873	8,965	5,049	64.65 855.45	21.20 22.43	5,098
ations	100,000	200 6X	\$167	21.548	138	555	\$	202	Φ	1,933	¢:
Primary or Junior Basis	3,037	1,581	68 82	252	<b>⇔</b> :	2:	::	<b>&gt;</b> e1	::	:	:
				23 DUNGA	23 DUNGARPUR DISTRICT	Ē					
Illiterate	355,534	183,246	192,288	102,867	88,078	2,053	1,933	2,002	2,325 3,325 4,324	1,237 859	1,030
Literate (without educational	29,550	25,418	4,142	11,4%	ij:	103	10	S. oc	<b>-</b> :	± 55	g :
er Ju	3,005	2,871 866	g a	88	3 "	۰:	::	· :	:	:	:
				23 BANSW	23 BANSWARA DISTRICT	ь					
Total	419.617	202,290	272,125	122,187	92,637	2,180	3,313	1,807	1,495	057.5 207.5	11.5
Literate (without educational					53	83	8	8,	n	495	នក
Primary or Junior Basis	2,671	2,470	ន្តន	55			<b>→</b> :	,			

B-III PART B-INDUSTRIAL CLASSIFICATION OF WORKERS AND NOR-WORKERS BY EDUCATIONAL LEVELS IN RUBAL, AREAS ONLY-cond.

,

B-II PART B-ENDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN RURAL AREAS ONLY-cord.

•					,		WOM	WORKERS			1
				_	_	Ħ		III In Mining, Quarrying Livertock, Formatry	Onarryng, Forestry	£,	
	TotalP	Total Population of Workers and	Corkers and	<b>P</b> O <b>9</b>	As Cultivator	As Agricult isbower	As Agricultural labourer	Fahing, H Flantation and All ec	Fishing, Hunting and Plantations, Orchards and All ed activities	At Household Industry	Household Industry
Edocational Lavels		Male and and and and and and and and and and	Females	Males	Females	Males	Females	Males	Females	Males	Females
-	remona 5	n	4	10	•	٠	95	۰	2	=	ដ
~			69	24 EDWD! DISTRICT	STRICT						
Total	208	150,902	155,364	68,019	40,058 39,948	6,513	3,844	2,853	277	8,233 8,623	1,589
Literate Literate (without educational level) Francy or Junior Basic Matriculation & above	18,928 3,970 708	17,108 2,052 689	1,730 310 17	6.75 0.15 10	št.:	24.	10 ; ;	81 81 :	<b>":</b> ;	43.	ŭ.:
			25	25 KOTA DISTRICT	RICT						
Total Total	688,209	360,350	315,853	183,715	50,166	2.2.2. 2.3.2.3.	18,258	1,795	2,583	18,522	5,485
Literate (without educational level) (Thursty or Jankor Bailo Matnehlation & abova	79,928 12,635 3,039	68,574 10,465 2,636	10,354	21.05 21.05	81	3,578 88 7	122	1,034	\$n:	2,963 108 18	22:
			ត	S JHALAWA	26 JHALAWAN DISTRICT						
Illiterate Tofal ,	453,065	234,651	218,214	106,938	65,139	11,633 11,633	14,224	3,081	823 823	7,944	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Literate (without educational layel) . Primary or Junior Basic Matriculation & above	43,217	37,704 5,648 1,314	5,573 698 69	1,320	. B	\$6. \$4	å, :	085 085	•::	1,788 1,75 0	g#:

B-III PART B-INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS IN RURAL ARKAS ONIX-comfl

	×	Non-Workers	Persales	Ä		11.00	ដ្ដីខ្លួ		206,553	15°	127,341	6. 19.5 19.5 19.5 19.5 19.5 19.5 19.5 19.5
		New.	Male	n		57.446	101		143,731	25.45 25.45 27.45	88,013	i i i
		In Other Services	Vernahes	ŧı		887.	22+		11,595	22.5	2,99	ដទដ
	ĸ	In Other	ales.	ត		3,764	25 T		12,018	1,53	216.3	25 E
	_	red estima	Frankles	£			:::		នុះ	<b>"::</b>		:::
	MIL	In Transport, Novege and Communications	Males	2		25.	5.4		ãs S	gn=	81	###
		1	Tehniles	2	Ē	82	•::	ţ	38	ត . :		g-:
Worker	II	In Trade and Commerce	Mah	2	24 BUNDI DISTRICT	1,606	ğau	25 KOTA DISTRICT	5,163 1,113	H	26 JHALAWAR DISTRICT	100 E
		prison	Franke	22	24 BU	ii ii	:::	23	15. 15.	7::	S HALL	.::
	,	In Construction	Males	2		603	gen		\$ 15. 10. 10.	95. 15. 15.	150	¥45
		urng Iouse. stry	Perales	=		23	٠::		518	<b>5</b> 7101	<b>35</b>	٠::
	۵	In Manufacturing other than House- bold Industry	Males 1	21		1,634	Š.		180,51 183,51	1,103 253 123	1,023	340
	Į	VAnnational Leads				Diterate further almostered	- 6 - 2		Total Liferate (without admentional		Interate Total	

M/B(D)1SCORajasthan-12

#### TABLE B-IV

INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK OTHER TRAN AT CULTIVATION

Donah of Industry

Total

Employee

Others

Branch of In	austry	T	1000	•	Lupio			
Division and Major Gr	roup of I B L.C.	U	Males	Females	Males	Females	Males	Females
1		2	3	4	5	6	7'	3
			RAJAS	THAN STAT	E			
All Divisions		T R U	897,504 843,111 54,293	200,678 172,328 28,352	20,299 15,771 4,528	7,764 6,147 1,617	877,205 827,340 49,865	192,914 166,179 26,735
Division 0		T R U	376,954 373,433 3,623	22,634 20,883 2,753	10,191 9,979 252	1,710 1,652 53	166,763 163,492 3,271	80,924 79,231 1,693
Relat Gtonb	00	R U	307 123 184	1,264 1,059 206	24 3 21	10 4 6	283 120 163	1,254 1,054 200
	01	T R U	28 1 27	24 6 18	**	10 3 7	23 1 22	14 3 11
	02	r U	328 257 71	747 693 64	48 35 13	26 21 6	250 222 69	721 662 59
	03	T R U	46 25 21	1 1	13 8 5	::	33 17 16	1
	04	R U	178,245 173,025 3,220	80,598 79,133 1,463	10,101 9,993 208	1,684 1,624 40	166,144 163,132 3,012	78,934 77,511 1,423
Division 1		T R U	536 52 <b>3</b> 63	79 12 67	165 163 12	8 3 5	421 370 61	7.7 9 62
Major Group	10	T R U	586 523 63	79 12 87	165 153 12	8 3 6	421 370 51	71 9 63
Division 2 & 3		T R U	219,964 169,157 50,807	117,965 91,431 26,534	9,943 5,679 4,264	6,046 4,492 1,554	210,021 183,473 45,543	111,919 88,939 24,980
Major Group	20	r u	10,617 7,016 3,599	9,480 8,065 1,415	961 539 422	162 138 24	9,656 6,479 3,177	9,318 7,927 1,391
	21	R U	239 33 206	29 21 6	24 3 21	2	215 30 183	27 21 6
	22	r U	1,247 470 777	1,008 214 794	402 183 219	338 59 279	845 287 853	670 155 515
	23	T R U	31,298 22,295 9,003	45,312 33,414 11,898	1,317 832 485	3,216 2,501 715	29,981 21,463 8,518	42,095 30,913 11,183

# B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd. Branch of Industry T Total Employee Others

onp of I.S.I.C.	RU TRU TRU E	597 500 87 1,573 1,249	Females  4  AN STATE—c  789 746 43 2.461	Males 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Females 6	3fales 7 7 500 489	Female : 8
25	T U T R	RAJASTH 597 509 87 1,573 1,249	AN STATE—c 789 746 43	oneid. 21 11	::	588	789
25	R U T R U	597 500 87 1,573 1,249	789 746 43	21 11	••	588 489	
25	R U T R U	500 87 1,573 1,249	746 43	11	••	588 489	
	R U	1,249			.,	77	746 43
26		324	1,796 665	72 27 45	163 133 30	1,501 1,222 279	2,299 1,663 635
	T R U	184 170 14	114 301 10	::	::	184 370 14	114 104 10
27	T R U	\$2,981 9,301 3,689	6,013 3,989 2,024	715 332 363	382 236 146	12,266 8,060 3,297	5,631 3,753 1,678
23	T R U	39,138 32,907 5,231	9,908 7,750 2,156	J.457 960 491	229 120 100	38,691 31,041 4,740	9,677 7,630 2,047
29	T R U	325 124 201	47 8 39	45 45	2 1 1	280 124 150	45 7 38
30	T R U	108 51 67	170 100 10	13 2 11	2 2	9.5 40 46	168 168 10
31	T R U	54,003 44,178 9,830	18,277 15,050 3,227	1,662 1,173 489	42I 345 78	52,346 43,005 9,341	17,856 14,705 3,151
3.9	T P. U	122 81 38	4	13 2 11	::	109 82 27	4
33	T R U	844 269 684	181 150 31	112 12 100	11 8 3	733 149 581	170 242 28
34-35	r u	33,320 28,131 5,189	17,729 16,340 2,358	1,629 902 627	798 689 109	31,791 27,229 4,562	16,930 14,651 2,279
36	R U	13,493 9,942 3,551	3,393 2,760 633	819 433 186	142 120 16	12,874 9,509 3,365	3,251 2,634 617
37	T R U	, 60 E 63	3 1 2	5 1 4		60 4 66	1 1 
39	υ,	713 375 338	168 124 34	75 22 63	2 6	638 353 285	161 122 29
39	T R U	20,102 12,16 7,938	2,692 1,739 1,153	D02 240 562	289 132 37	19,200 11,924 7,276	2,723 1,607 1,116
	229 229 30 31 33 34-35 36	TRU TRU TRU TRU TRU TRU TRU TRU TRU TRU	17 T 12,981 T 12,981 T 25,133 T 25,133 T 25,133 T 25,133 T 25,133 T 25,133 T 124 T 108 T 1	T 12.981	T 12,931 4,041 1,15  T 12,931 4,041 2,349 312  T 33,439 2,049 332  T 33,139 2,049 1,477 45  T 12,145 4 8 4 8 4 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T 10,001 6,013 715 312 325 10 10 10 10 10 10 10 10 10 10 10 10 10	T 10-001

.7 -

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of I	Industry	т	Tot	al	Empl	оуез	Othe	
Division and Major G		T B U	Males	Females	Males	Females	Males	Females
		2	3	4	5	6	7	. 8
1		2	3	•	•			
			GANGANAC	AR DISTRI	or .			
All Divisions		T R U	7,886 6,451 1,435	1,996 1,741 255	294 298 96	35 4	7,492 6,153 1,839	1,957 1,706 251
Division 0		T R U	2,785 2,770 15	1,013 1,010 3	159 157 2	14 14	2,626 2,613 13	999 998 3
Major Group	03	T R U		1 1	::	::		1 1
	04	T R U	2,783 2,770 13	1,012 1,009 3	159 157 2	14 24	2,624 2,613 11	998 995 3
Division 2 & 3		T R U	5,101 3,631 1,420	983 731 252	235 141 94	25 21 6	4,866 3,540 1,320	958 710 248
Major Group	20	T R U	88 56 32	60 61 9	24 14 10	3 3	64 42 22	67 43 9
	21	T E U	2 1 1	2 2	::	::	2 1 1	:
	22	R	1		••	••	1	
	23	T R U	727 626 101	419 372 47	14 14 	8 8	713 612 101	411 364 47
	21	T R U	14 9 8	2 2	2 1 1	::	12 °	2
	25	R	10	3			10	. 3
	26	R	1	9	.,		1	9
	27	R U	80 16 73	44 20 24	12 12	::	77 16 61	44 20 24
	28	T R U	1,306 1,145 150	61 28 23	43 41 2	ï	1,263 1,105 159	50 28 22
	29	U	2				2	
	50	E U	5 2 3	::		:	3 2 1	::
	31	T R U	1,269 664 703	143 33 110	81 14 37	i 'i	1,318 650 668	142 33 109

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd,

Branch of	Industry	Ţ	To	tal	Emp	loyee	Oth	ers
Division and Major	Group of LS LC.	T R U	Males	Females	Males	Females	Males	Females
1		2	3	4	8	6	7	8
		1 (	GANGANAGAR	DISTRICT-	oneld.			
Major Group	33	T R U	14 9 5	2 '2	3 2 1	::	11 7 4	2 '2
	34 35	T R U	735 600 135	155 129 26	48 48	10 10	687 552 135	145 119 26
	36	T R U	328 253 76	77 75 2	4 3 1	, 2 , 2	324 249 75	75 73
	39	T R U	4 3 1	::	::	::	4 3 1	::
`	33	T R U	406 295 121	16 7 0	32 4 28	::	374 291 93	16 7 9
			2 BIKANE	R DISTRICT				
Ali Divisions		T R U	14,605 12,263 2,342	9,482 8,484 998	311 80 231	12 2 10	14,294 12,183 2,111	9,440 8,482 958
Division 0	•	T R U	10,627 10,413 214	\$,727 \$,67\$ \$2	92 · 45 37		10,585 10,355 177	5,723 5,678 50
Major Group	02	R	61	••		**	01	
	04	T P. U	10,566 10 352 214	5.727 5.675 53	82 85 37	2	10,474 10,297 177	5,725 5,875 59
Division I		σ			3		1	
Major Group	10	U	4	••	3	**	1	
Division I & 3		T R U	3,974 1,850 2,123	3,785 2,809 916	216 25 397	49 2 33	3,758 2,825 2,933	3,715 2,897 <i>988</i>
Major Group	20	T R U	, 269 153 116	1,148 1,097 61	19 7 12	i i	250 146 104	1,147 1,097 50
	21	U	16		1		15	
	22	υ	. 3		••		3	
	23	T R U	850 230 320	859 555 304	37 8 29	5	513 · 222 291	854 555 299
	24	R V	· 7	::	2	:	5 4 1	::

156

IV PART-A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	Ţ	To	tal	Emple	yce	Othe	rrs
vision and Major C	iroup of I S 1 C.	T R U	Males	Females	Males	Females	Males	Females
1		2	3	4	5	6	7	8
			2 BIKAN	ER DISTRICT	-concld.			
Major Group	25	T	345	1,271	26	28	309	1,243
		T R U	193	817	7		181	647
		U	157	424	29	28	128	396
	26	R	18	••	••		18	••
	27	T R U	151	94	17	3	134	91
		R	48	44	iż	1	48	43
			193	50	17	2	.88	48
	29	T B U	469	25 16	9		460	25 18
		R	345	16	2 7	••	343	18
		υ	124	Đ	7	••	117	9
	29	U	8	1			8	1
	30	υ	4		1		3	
	32	7	503	249	23	2	478	248
		r. U	304	105			304	106
			199	44	25	'i	304 174	43
	33	T R U	11	8		4.	11	3
		17	8	8	••	••	5	8
			-	••	••	••	3	**
	34 35	T R U	220	115	1	ı	219	114
		R	189	83 32	ï	'i	189	83 31
						ı	20	
,	36	T R U	443	71	19	1	622	70
		11	186 255	47 24	18	í	185	• 46
				24	15	••	237	24
	27	υ	1	••	**	••	1	••
	39	C	12	**	5		7	
	29	T R U	951	24	44		907	14
		R	182	7			182	7
		υ	769	7	ää		725	7
			. 3 0	HURU DISTRI	cr			
All Divisions		T	5,299	6,770	183	***		
		R U	4,851	4.857	67	418 865	8,165 4,784	6,354 4,492
		U	8,448	1,913	65	61	3,382	1,562
Division 0		T	3,924					
		R U	3,579	4,227 4,111	50	278	3,874	3,949
			245	116	#5 6	277	3,931 210	3,834 115
. Major Group	00	T R U	100	34			100	34
		R	.1	. iii	::	::	1	
			83	. 34	••		99	34
	04	T R U	3,824	4,193	50	278	3,774	3,915
		R.	3,678 148	4,111 83	45 .5	277	3,633	3.634
•		-	410	- 62	a	1	141	81

Employee

Branch of Industry T Total

Branch of	Branch of Industry	T	Total Employee				Others		
Division and Major	Group of I.S.I.C.	P. U	Males	Females	Males	Femsles	Males	Females	
1		2	3	4	8	6	7	8	
			в сники п	ISTRICT-con	d.				
Division 2 & 3		T R U	4,375 1,172 3,203	2,543 746 1,797	83 22 61	133 88 50	4,292 1,150 3,142	2,405 658 1,747	
Major Group	20	T R U	317 45 172	288 225 63	5 1 4	ï	212 44 163	287 225 62	
	21	υ	3	1	••		3	1	
	22	T R U	63 11 52	25 1 24	9 2 6	::	55 g 46	25 ( 24	
	23	T R U	623 33 587	1,028 146 662	11 21	104 60 44	614 35 476	924 85 633	
	24	R	2		-	••	2	••	
	25	T R U	13 8 5	87 83 1	::	12 12	13 8 6	75 74 1	
	26	ū	1	••	••	**	1		
	27	Ť Ū	197 46 141	95 18 77	23 13	5 1 4	174 48 123	90 17 73	
	25	T R U	652 371 231	102 35 67	27 19 8	8 1 •	825 302 323	96 29 67	
	29	U	1	••			1	••	
	30	В	1	••	••	••	1	••	
	31	T R U	1,151 200 951	513 66 447	**	; i	1,146 200 946	505 59 445	
	32	U	4	2	••	••	. 4	2	
	33	U	4	2	••	••		2	
	34-35	R U	220 139 359	114 45 69	3 '\$	::	356 139 217	114 45 69	
	30	T R U	303 203 105	119 83 36	::	::	203 203	119 #3 36	
	37	υ.	1			••	1	••	
	38	σ	.5		••	••	2	••	
	33	T R U	780 125 622	167 41 125	ii	3	769 155 611	165 37 175	

B-IV PART A-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD RIQUETRY—could.

Branch of	Industry	Ť R	Tota	d	Empl	oyes	Oth	ers
Division and Major C	mup of ISIC.	Ü	Males	Females	Males	Females	Males	Females
1		2	3	4	5	6	7	6
			4 JRUNIRO	INU DISTRICT				
All Divisions		T R U	9,495 7,574 1,921	5,516 4,139 1,371	309 162 147	112 68 44	9,188 7,412 1,774	5,298 4,071 1,327
Division 0		T R	2,93\$ 2,590 8	1,605	52 51 1	18 18	2,916 2,939 T	1,587 1,587
Major Group	00	R	6	2	-	-	5	2
	04	T R U	2,993 2,995 6	1,663	52 51 1	18 19	2,941 2,034 7	1,585 1,585
Derivion 2 4 3		T R U	6,497 4,554 1,913	3,905 2,534 1,371	257 111 146	94 50 44	6,210 4,473 1,767	3,811 2,434 1,827
Major Group	20	T IL U	164 80 104	42 9 33	14 2 12	::	170 78 92	42 9 83
	21	U	6	••		-	5	
	22	R U	16 3 15	.3	1	3	16 2 16	::
	n	R U	1,009 613 702	1,006 1,041 559	64 9 83	79 42 37	975 533 312	1,527 1,005 622
	24	B	5	38		••	5	29
	25	T B U	20 20	51 41 13	::	1	20 20	63 40 13
	Ħ	T R U	)65 11 91	96 44 52	io	1	95 11 84	95 43 52
	23	T R U	873 ESS 121	143 139 13	39 37 2	3	951 833 119	145 127 18
	\$0	R	15	4	1	••	16	4
	31	T K U	2,079 1,372 687	1,043 533 650	23 2 95	: :	2,017 1,349 628	1,041 693 458
	23	T R U	3	}	ī	::	, <b>6</b> ! 8	;
	34.35	T B U	854 647 237	647 404 163	39	1	865 629 237	842 401 141

Branch of Industry T Total Employee

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Others

Dranca o	1 Tittaset 3	ñ	100	a.t	Emp	700	Others	
Division and Major	Group of LS.LC.	Ř U	Males	Females	Males	Females	Halos	Females
1		2	3	4	5	6	7	8
			4 JHUNJH	UNU DISTRIC	7-coneld.			
Major Group	36	7 R D	261 218 43	101 95 6	47 45 2	::	214 173 42	101 95 8
	30	T R U	901 698 293	212 158 81	18 14 4	::	883 684 199	247 155 64
			g al	WAR DISTRI	CT			
All Divisions		T R U	16,511 15,298 1,235	8,051 7,223 829	1,035 991 43	401 393 8	15,475 14,295 1,180	7,650 8,829 821
Decision_0		T R U	4,506	2,812 2,811 1	823 825	365	3,911 3,911	2,617 2,615 1
Major Group	00	P,	9	٠		~	9	
	02	R		17	••	••	**	17
	04	T R U	4,797 4,797	2,795 2,794 1	893 895	363	3,902 3,902	2,430 2,429 1
Dirigion I		R	6				c	
Major Group	10 ′	ı:	4	••	••	••	•	••
Division 2 d 3		T R U	18,699 10,174 1,213	4,219 4,411 425	211 95 41	35 23 6	11,439 10,373 1,160	8,203 4,313 820
Major Group	20	r B U	316 263 71	61 61	11 11	2 1 1	323 232 73	82 60 23
	21	r R	1 1	::	1 -	::	1 -;	::
	#	T IL U	1 1	ï	::	::	1	ï
	n.	T R U	1,957 1,409 843	2,592 1,744 649	41 27 18	21 7	1,914 1,341 533	2,264 1,753 641
	24	r R U	43 41 2	39 30	::	=	43 41 2	20 20
	11	R U.	433 419 23	#11 114 #3	11	1	47.1 22.1 23.	210 183 23

160

B-IV PART A.—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of Industry	T	Total		Employ	eo	Other	
Division and Major Group of LS LC.	R U	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8
•	5	ALWAR DIS	TRICT-con	ıd.			
Major Group 28	T R U	2,815 2,656 159	638 490 148	39 27 12	::	2,776 2,629 147	638 490 148
29	T R U	9 5 4	1	::	::	9 5 4	1
30	T R U	3 2 1	ı 'i	::	::	3 2 1	i,
31	T R U	3,074 2,916 158	900 869 31	3 2 1	::	3,071 2,914 157	900 869 31
32	n.	1				1	••
33	T R U	6 4 2	4	::	::	6 4 2	
31 35	T R U	2,273 2,115 158	839 791 48	24 12 12		2,249 2,103 146	835 787 48
26	T R U	266 210 56	101 99 2	6 6 1	::	260 205 65	101 99 3
37	U	1				1	••
28	T R U	8 6 2	76 76	::	::	8 6 2	76 76
39	T R U.	473 433 39	61 60 1	: :	i :-	470 435 35	59 1
		# BHARAT	IPUR DISTR	ICT			
All Divisions	T R U	9,405 6,748 2,657	3,541 2,393 1,154	193 114 79	138 85 80	9,212 6,634 2,578	3,411 2,307 1,104
Decision 0	T' R U	1,574 1,288 266	333 263 120	26 15 20	35 33	1,548 1,272 276	311 226 120
Major Group 00 .	T R U	.; i	1	i ii	::	::	1
02	T R U	9 5 3		1 1		7 5 2	::

161

#### B-IV PART A-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY-contd.

Branch o	f Industry	T R U	Tota	d.	Empl	oyee	Othe	Others	
Davision and Major	Group of LS.LC.	Ü	Males	Females	Males	Females	Males	Female	
1		2	8	4	5	6	7	8	
		8	BHARATPUR	DISTRICT—cor	ntd.				
Major Group	04	r	1,563 1,283	381	24	35	1,541	343	
		R U	1,283 282	261 120	18	38	1,267 274	223 120	
Division 1		U	2				2		
Major Group	10	บ	2	••	••		2	••	
Division 2 & 3		T	7,829	\$,165	167	98	7,663	3,067	
Diffing P to 0		T R U	5,460 2,369	2,131 1,031	98 69	48 50	5,352 2,500	2.083 384	
Major Group	20	Ţ	408	177	27	4	381	173	
		ř. U	259 149	154 23	1n 8		240 141	160 23	
	21	R	9	1	••	••	9	1	
	22	T R U	5 1 4	9	i i	::	1 3	.9	
	23	T R U	1,668 1,326 342	1,423 983 410	23 17 6	37 28 9	1,645 1,309 338	1,386 955 431	
	24	T R U	7 2 8	ė ė	::	::	? 2 5	6	
	25	T R U	14 4 10		::	::	14 4 10	4	
	26	T R U	44 40 4	4	::	::	44 40 4	*	
	27	T R U	391 304 87	117 51 55	16 10 8	6 5 1	373 294 79	111 46 65	
	28	T R U	1,718 1,353 383	509 330 179	26 18 8	2 2	1,592 1,335 357	507 328 179	
	23	T R U		3 3	::	::	5	3 3	
	30	T R U	11 3 8	'i 'j	. 1 i	::	10 3 7	ı 'i	
	31	T R U	1,051 432 629	204 319 83	18 2 16	::	1,043 430 613	204 119 85	

Branch of I	Industry	Ŧ	Tele		Perkin	**	PL	
hrana and Major (		r.	Mala	Francis	Hairs	Franklin	Males	Frances
		,	1	4	5	4	7	
				DISTRICT	1,799	2,212	46,709	27,155
All Divisions		T R U	41,5CR 24,6CT 8,5SE	\$1,627 29,671 4,734	1,15 1,15	1,949 813	8,347	\$1,722 4,443
Direct 0		7	1,111	1,198	274	41	1,157 4,515	1,1,2 111,2
2,11.41.2.2		F	687	423	227	37	122	215
Major Georg	60.	τ	11	1+1		••	11	711
***************************************		f.	11	: E	::	::	íi	; <u>;</u>
	61	T	23	12	3	7	\$11	12
	11.1	į	23	, í		7	277	ıi
	62	τ.	22	21		4	21	3°
	``	ñ	3"	21 21	1 7	á	ñ	30
	63	U	ייב	••	4		15	**
	01	τ	1,631	4,754	134	42	7,171	4,70
		ť	7,077 633	4,895 236	120	21 23	5 511 527	32
District 1		T	,,	21	3	3		
Interes 1		Ħ	' <u>.</u>	;;	į	•	3	,
Major Group	10	τ	11	**	1	3	5	1
		Ü	3	20	ä	<b>'</b> i	ă	1
Dicinos 2 4 3		τ	49,310	21,324	1,520	2,293	\$7,170	26.61
		R	\$31,415 \$392	28,302	1725	1,322	7,7;0	4.0
Major Group	20	7	1,437	437	111	8 2	1,3(-0 834	41 3. 1:
		n U	213 214	121	St (4)	ē	472	
	21	T R	27	::	2	::	23	
		U	23	, ::		••	23	
	22	T R	33 12	13 8 7	13	::	20 8 13	
		U	12	7	11		1.	
	23	т	7,591	13,751	177	2,001	7,714 6,277	
		R	6,363 1,528	13,496	66 D1	1,836	1,43	

Branch of Ir	dustry	T R	Tot	al	Empl	ployee	Others	
Div.sion and Major (	froup of LS LC.	ΰ	Males	Females	Males	Females	Males	Females
:	1	2	3	4	5	6	7	8
			8 JAIPUR D	ISTRICT-con	rid.			
Major Group	24	T R U	76 76	469 403	::	::	76 76	400 408
	25	T R U	260 260	31 29 2	::	1 'i	260 260	30 29 1
	26	T R U	::	29 27 1	::	::	:	28 27 1
	27	T R U	2,271 1,596 535	511 375 276	145 53 93	19 19	2,100 1,614 452	893 935 237
	28	T R U	6,138 6,539 603	2,301 1,781 617	219 123 96	49 11 39	5,919 5,416 693	2,252 1,773 479
	29	T P. U	256 107 149	15 1 14	41 41	i i	212 107 103	14 1 13
	30	T R U	17 8 9	131 128 3	1 2	::	14 ? 7	131 124 3
	31	T R U	11,331 10,061 1,279	5,81 <b>6</b> 5,212 571	147 71 116	15 13 15	11,147 9,093 1,156	5,788 5,230 558
	22	υ		1				1
	33	T R U	35) 18 302	8 2 6	61 61		250 15 241	4 2 4
	31-35	T R U	5,265 4,584 693	2,613 2,609 213	562 563	50 37 13	5,901 4,523 476	2,543 2,343 200
	36	r U	3,503 629 633	207 207 269	5) 31	1 2	1,452 670 652	266 202 64
	37	r u	9 3 6		" 1	:2	7 2 3	::
	39	r R V	197 93 99	21 19 0	13 3 10	: .	151 25 89 ,	21 18 3
•	29	т բ. Մ	3,743 1,531 2,422	332 355 347	202 10 202	; 6 ; i	3,431 1,321 2,139	3:6 1:3 1:3

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

limach of Industry	т	Total	ı	L'ady	ng pe	(MS+	~	
Thracon and Maper		n '	Hu-	Tende:	Males	Females	Males	Females
	1	:	3	4	2	6	7	٠
			9 SIX	IR DISTRICT				
All Divisions		T R U	13,538 12,631 3,061	13,652 10,653 3,000	252 163 169	510 194 316	13,376 12,346 2,955	13,142 10,158 2,631
thrum 0		r k U	1211	2,151 2,113 11	#1 24 3	.:	4,917 4,951 49	2,617 2,641 /1
Major Group	(4)	ť	1	3	**	••	1	3
	03	ι.	1	••	**	••	1	••
	01	u U	5,949 4,974 93	3,644 3,653 15	61 38 8	.:	4,943 4,494 87	3,543 15
Decision 2 & I		T E U	19,597 1,137 2,570	9,962 6,979 2,912	23.5 27 201	\$33 235 216	19,319 7,659 2,159	9,617 8,793 2,868
Major Greup	30	T IL U	370 143 211	223 92 133	11 1 7	i	344 151 277	91 91 192
	21	Ľ	13			••	13	••
	22	T N	#1 4 15	::	4	::	11 1 10	::
	23	T It U	1,605 717 601	8,100 3,242 1,944	14 27 19	431 175 232	1,562 000 672	4,673 3,023 1,637
	21	r r v	43 42 1	113 117 3	::	`::	43 42 1	113 112 3
	25	T R U	11 51	102	:	i i	17 47 	115 101 34
	27	T R U	344 122 213	iii			307 123 183	111 68
	25	T It U	1,67: 1,33: 33:	151	16		1,669 1,312 327	271 151 120
	29	ซ				· ·	ı	
	30	ช		٠ :			1	••
	31	r u	3,37 2,90 47	2 1830	1:	3 3	3,301 2,540 472	2,145 1,845 500

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—confd.

Branch o	d Industry	T R		Total	Er	nployee	c	thers
Division and Major	Group of I.S I.C.	ΰ	Males	Females	Males	Females	Males	Females
	1	2	3	4	5	6	7	8
			9 STKAR DIS	TRICT-conele	1.			
Major Group	32	T R U	3 1 2	ï	::	::	3 1 2	ï
	33	$\boldsymbol{v}$	12	2	1		11	2
	34 35	R U	1,490 1,195 295	1,110 948 162	24 15 9	4 2 2	7,466 1,180 286	1,100 946 260
	38	T R U	408 247 161	183 157 26	, .;	::	407 247 169	183 157 26
	29	r U	7 2 5	i i	1	::	6 1 5	i 'i
	29	T R U	1,043 798 333	397 220 167	23 4 19	::	1,020 704 315	387 220 187
			10 AJWER	DISTRICT				
All Divisions		T R U	28,158 25,009 3,149	11,314 9,401 1,913	1,246 848 898	852 149 203	28,912 24,161 2,751	10,963 9,253 1,710
Division 0		T R U	16,333 16,583 150	6,369 6,238 133	329 335 24	21 17	16,374 16,241 226	6,319 6,219 129
Major Group	60	T R U	\$ 4 4	: :	ï	::	7	
	02	υ	<b>±</b>	••	2	••	••	••
	94	r U	16,723 16,579 144	8,367 6,234 133	358 335 21	21 17 4	16,367 16,244 123	6,346 6,217 129
Division 2 & 3		T R U	33,425 8,626 2,919	2,343 3,165 3,750	817 523 374	321 132 199	10,533 7,913 2,625	3,018 3,018 3,518
Major Group	20	r v	794 410 356	358 123 265	116 47 63	27	678 363 315	379 121 259
	21	υ	70	5	12	3	ER	,
	#	r V	167 (8) 107	911 69 711	44 21 23	123 18 107	113 52 34	204 204 224

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of I	adustry	T	Tot	al	Empl	0566	Ot	Others	
Division and Major G		II. U	Males	l'emales	Males	Females	Males	Females	
1		2	3	4	В	6	7	8	
•			11 TONK DIS	rricrconc	d.				
Major Group	25	T R U	1,399 1,190 209	488 372 116	28 13 15	1 1 	1,371 1,177 194	497 371 116	
	29	T R U	3	2 :: 2	::	::	3	2 •;	
	30	R		12		••	••	12	
	31	T P. U	1,471 1,229 242	383 328 55	21 11 10	::	1,450 1,218 232	383 328 55	
	32	υ	2				2	••	
	33 .	σ	3			••	3		
	34-33	T T. U	764 670 94	493 426 69	10 7 3	2 2 	754 663 91	493 424 69	
	36	T R U	355 218 137	73 58 15	9	::	348 218 128	73 58 15	
	37	u	1				1	` .:	
	38	T R U	27 4 23	15 14 1	ı 'i	::	26 4 22	15 14 1	
	39	r u	370 166 184	81 21 63	7	::	363 186 177	84 21 63	
			12 Jaisaln	ER DISTRICT	r				
All Divisions		T R U	12,227 11,962 • 265	5,997 5,954 43	151 49 102	20 13 7	12,078 11,913 163	5,977 5,941 86	
Division 0		T R U	9,590 9,553 2	2,769 2,769	31 31	13 13	9,856 9,854 2	2,750 2,750	
Major Group	00	R	1				· 1		
	02	R	4	1			4	,	
	04	T R	9,885 9,883	2,768 2,768	34 34	13 13	9,851 9,819	2.755 2.755	

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Fmnloves

Branch of Industry T Total

Drazen o	f Industry	n.	_	Total	En	ployee	4	Dibers
Division and Major	Group of I S.L.C.	Ü	Males	Females	Males	Females	Males	Females
	ı	2	3	4	5	6	7	8
		1	3 Jaisalmer	DISTRICT—co	meld.			
Division 2 & 3		T R U	2,337 2,674 263	3,228 3,185 43	117 13 103	,, ,,	2,220 2.039 161	3,221 3,155 35
Major Oroup	20	r r	33 26 7	2,278 2,278	::	::	33 26 7	3,278 2,278
	21	R	••	16			-	16
	23	T R U	168 159 7	638 632 G	.;	:	162 159 3	183 183
	25	T D U	261 234 7	243 213	7	::	311 314	243 243
	27	P. U	238 256 4	26 26	16 12 4	::	512 513	20 26
	25	T R U	293 293 12	22 23	::	::	293 283 12	22 23
	31	T R U	916 647 69	52 42 10	31 31	i i	847 33	51 42 9
	34-35*	T R U	233 164 69	3.5 20 13	10	=	223 164 59	35 20 15
	36	r v	54 43 9	1 2 6	2	1	51 43 8	5
•	39	T II U	1 1	ï	::	Ξ,	i	4
	20	r U	. 61 79	11 1 10	43 ( 42	i	97 66 37	10 1 9
			13 JODRPU		7			
All Divisions	·	T R U	10,531 7,105 <b>3,44</b> 5	8,493 8,543 850	\$51 135 413	75 8 87	16,000 6,967 3,033	3,417 2,534 853
Dinnier O		T. R U	3,297 3,373 223	1.203 1.274 121	129 87 40	2 !	3,468 3,252 285	1,19 <u>1</u> 1,171 109
Major Group	to .	T R U	17 15	15 15 	;	Ξ	15 15	15 13

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF FERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	T	Tot	al.	Emp	layee	Oth	ets
Division and Major C		B U	Males	Females	Males	Females.	Malen	Females
1		2	3	4	5	6	7	8
		1	3 1CDHPUB	DISTRICT-	entd.			
Major Group	01	υ	1			••	1	٠
	03	T R U	9 7 2	6 6	i i	::	8 7 1	6 
	04	T P U	3,570 3,350 220	1,484 1,373 111	126 89 37	3 1 2	3,444 3,261 183	1,481 1,372 109
Division I		Ť R U	13 13	48 1 45			11 11	46 1 45
Major Group	10	T R U	13 i3	46 1 45			n ii	46 1 45
Division 2 & 8		T B U	6,941 3,733 3,208	1,941 1,147 794	420 45 37	7	6,521 3,634 2,837	1,869 1,140 729
Major Group	20	T R U	493 197 296	. 58	44 13 3	8 8	449 184 263	111 53 58
	21	ซ		. 1	1		1	1
	22	r R U	66		2:		39	57 1 56
	23	T R U	921 34 58	9 256	3	3	881 334 547	469 256 213
••	24 :	T R U	1	7 - 2 6 - 1 1 1	:		17 16 1	
	25	, T		6 59 6 49				50 49 1
	26	Ū		5 1	٠.		5	1
<i>'</i> .	27	T B U	68 39 29	215	. 6	2	627 390 237	379 945 134
	28	T R U	97 87 36	12 83 16 46 15. 43	, ,	3	897 573 324	70 40 30
	29	U	1	1 1		ı	10	1
	30	v		8 2	:	з	5	2

Branch of	Industry	r	7	atal	En	ployee	0	thers
Division and Major	Group of I.S.I.C.	R. U	Males	Females	Males	Females	Males	Females
. 1		2	3	4	5	ø	7	8
		1	is joonpur e	ISTRICT-004	eld.			
Major Group	31	T R U	1,313 763 548	312 193 117	43 10 23	3 2 3	1,270 753 \$15	307 193 114
	32	P	71	••	2		63	
	33	T R U	203 1 201	17 16 1	51 51	::	181 1 150	17 16 1
	34 35	T R U	680 486 191	291 214 77	11 7 4	.; .;	669 479 190	289 214 71
	36	T R U	665 413 222	66 21	27 2 23		638 441 197	85 60 22
	37	U	2		••		1	
	23	T R U	30 4 26	::	20 20	::	10 4 5	::
	20	r r v	789 436 333	27 6 21	43 4 39	ï	740 432 214	20 20
			16 WAGAU	R DISTRICT				
All Divisions		T R U	13,031 9,579 3,152	6,063 5,315 730	1,033 482 550	381 331 39	11,999 9,397 2,603	5,704 6,984 720
Division 0		T R U	4,414 4,211 233	2,35% 2,366 2	327 372 16	2 2	4,117 3,900 217	2,866 2,364 2
Major Group	00	R	4	120		••	4	129
200,000-1	02	R	••	21	••	••	••	21
•	01	T R U	4,440 4,297 233	2,217	327 311 15		4,113 3,896 3)7	2,223 2,223 2
Dictrion I		U	34		4	••	30	••
Major Group	10 .	v	. 34	••	•	**	30	••
Division 2 & 3		T B U	8,535 8,665 8,853	3,697 2,349 745	701 171 830	319 329 E0	7,832 8 497 2,338	2,212 2,629 712
Major Group	20	T R U	509 374 212	200 200 9	78 71	15 15	431 297 144	494 415 B

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of Ind							
			otal	Em	playee	Ot	hers
Division and Major Grou	polisic. u	Males	Females	Males	Females	Males	Females
1	2	3	4	5	ø	7	8
		14 NAGAUR	DISTRICT—co	nciđ.			
Major Group 2	2 T	74	74	12	5	62	69
	2 T R U	18 56	70	7 5	4	11 51	ćŝ
23	T R U	912	611	71	27	841	584
	R U	579 333	400 211	54 17	13 14	52.5 316	387 197
20	r t	97	1	11		86	1
	T R U	92 8	ï	iô	::	82	ŕ
25	T R V	77	83	1	1		
	Ü	67 10	74 0	ï	i 	76 67 9	52 73 9
20	υ	1				1	,.
27		695					
	r. V	398 298	568 386 122	23 9 14	135 133 3	673 389 284	373 254 119
25	T R U	862 600	179	18		844	174
		252	127 52	19	5	598 248	122 52
S	ı T R V	2,317 1,852	893 845	88	62	2,229	831
	Ū	465	48	40 48	54 8	1,812 417	791 40
3:	ı v	1				1	
3:	3 <u>T</u>	53 32		,		59	
	T R U	32 30	::	3	::	29 30	::
3-	4-35 , T R U	1,387 695	545	318	83	1,069	402
	Ü	692	397 148	309	80	686 383	317 145
, ·' 36	, T	417	174				
	T R U	212 205	118 56	21 16 5	19 19	396 196 200	355 99 56
- 37	י י	32	••			32	-
25	יט	3	1			3	1
29	, <sub>11</sub> .	1 100			••	•	•
•	R R	1,106 829 277	119 98 21	57 14 43	7 6 1	1,049 815 234	112 92 20

Brench of	Brench of Industry		T	otal	Employee		Others	
Division and Major	Group of LS.I.C.	P. U	Males	Temales.	Maler	Females	Males	Females
1		2	3	4	5	ß	7	<b>′</b> 8
			15 PAL	DISTRICT				
All Divisions		T P U	33,099 20,910 2,189	13,633 12,766 887	4,110 4,078 34	584 575 9	28,989 28,834 2,155	13,049 12,191 858
Division 0		T R U	15,598 15,150 415	6,339 6,130 139	2,299 2,259 10	161 159 £	13,299 12,861 438	6,178 6,021 IST
· Major Group	00	В	2	3			2	3
	02	r R U	79 76 3	213 213	13 13	 6	67 61 3	237 237
	03	R	23	••	8		17	
	01	T IL U	13,493 15,617 415	6,093 5,934 159	2,270 2,269 10	155 153 2	13,213 12,778 435	5,939 5,791 157
Dicinan I		п	390		93		223	
Major Group	10	R	\$99		93		299	
Devision 2 & 3		T R U	17,111 13,370 1,781	7.294 6,516 703	2,719 2,595 21	423 415 7	25,392 13,675 2,737	6.272 6.170 701
Major Group	20	T R U	843 709 136	571 520 54	78 28 2	\$5 \$5	700 676 131	839 485 64
	21	U	3	••		**	2	
	22	U	8	1	1		4	1
	23	T R U	1,143 873 265	1,1;9 179 250	146	65 60 5	997 779 268	\$19 \$19 \$45
	25	R		31		**	••	21
	27	T B U	919 827 83	437 391 45	60 60 1	11 11	850 749 82	426 3 vii 46
	29	T R U	2,692 2,633 273	234 229 9	#15 #10 #	12 12	2,677 2,679 215	226 217 9
	=9	U		1		••		1
	31	T E U	1	i 'i	::	::	3	, 'i
	21	T II U	3,507 3,16s 317	2,761 1,763 63	873 785 8	114 112 7	6 556 6293 311	LIAT Lint 64

Branch of I	ndustry	Ţ	Tol	al	Emp	loyee	0	there
Livision and Major C	roup of LS I	c. T	Maten	Females	Males	Penales	Malea	Females
1		2	3	4	5	6	7	8
			17 JALOR DI	STRICT—con	ekt.	•		
Division 2 d 3		T R U	5,019 4,503 514	1,508 1,528 180	72 71 1	367 364 3	4,977 4,434 643	1,141 964 177
Major Group	20	T R U	160 150 10	73 63 6	11 11	20 20	149 139 10	53 49 6
	22	v		3		3		
	23	n U	533 533 53	231 216 33	3	37 37	583 530 52	214 179 35
	24	n	82			.,	83	
	25	R	64	4			64	4
	27	T R U	892 823 69	311 289 22	18 18	49 49	574 505 60	263 240 22
	23	T R U	593 675 18	161 160 I	7 6 1	20 20	580 560 17	81 80 1
	31	T R V	888 553 335	285 192 93	3 3	75 75	885 550 335	210 117 93
•	34-85 -	T . R U	1,602 983 19	345 524 21	29 28	02 02	974 955 19	233 233 21
	36	R U	805 488 17	49 49	1	::	504 487 17	49 49
	30	T R U	575 554 24	86 86	1 1	71 71	577 553 24	15 15
			18 SIRC	HI DISTRICT	7			
All Divisions		T R U	14,557 13,514 1,043	4,718 4,308 416	2,183 2,171 12	176 178	12,374 11,343 1,031	4,542 4,132 410
	. ,	T R U	8,820 8,820 231	3,059 2,921 138	2,024 2,022 2	103 108	7,697 6,868 229	2,951 2,813 133
Major Group	. 00	R.	_	2			•	2
	02	R	6	68			6	66
	04	. TR	9,115 8,884 231	2,991 9,853 138	2,024 2,022 2	108	7,091 6,862 229	2,883 2,745 138

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEK AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

1 2 3 4 5 0 7  18 SIRGHI DISTRICT—concid.  Division 1 R I  Major Group 10 R I  Pirusion 2 ± 3 P 2.412	Branch o	f Industry	T R U	т	otal	Emp	loyee	0	thers
Division	Dirision and Major	Group of 1 S L.C.	Ü	Males	Females	Malca	Females	Males	Females
Major Group   10	1		2	3	4	5	8	7	8
Major Group   10				18 STROHE	(STRICT-con-	cki.			
### Company Co	Division 1		R		1	••			1
### ### #### #########################	Major Group	10	k	••	1	••	••		1
Major Group 20 T 142 144 25 1 136 1 176 1 17 142 144 25 1 1 136 1 1 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Direction 2 & 3		r	5,416	1,635		68	5,277	1,590
T 114 130 22 1 02 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Ü		272	10		802	272
U 49 18 4	Major Group	20	Ţ			26	1		147 129
### ### ### ### ### ### ### ### ### ##			Ü	48	18	7		44	15
### ### ### ### ### ### ### ### ### ##		23	Ţ	7				7	1
11. 421 230 88 1 333 2  12. 74 99			ΰ		ï			ĭ	i
21     R.     17       24       23     R.     29     1       17       23     R.     29     1       20       27     T     301     161     22     1     300     16       28     T     307     144     21     1     280     16       28     T     709     102     1      703     2       28     T     703     100       700     10       31     T     1,421     130       2,424     13       31     T     1,214     130       2,424     13       31     T     1,214     130       2,424     13       31     T     1,214     130       1,214     13       32     R     8       8       8       34     8       8       8       10     963     33       34     8       10     963		23	T		326		į	407	225
23 R 29 I 20 27 T 361 143 22 I 330 16 R 367 144 22 I 330 16 28 T 767 112 I 783 11 29 R 703 160 783 10 11 T 1624 130 765 10 21 T 1624 130 1264 13 21 T 1624 130 265 10 22 R 8 8 8 10 24 85 271 6 10 963 31 25 85 271 6 10 963 31 26 85 271 6 10 963 31 27 168 371 6 10 963 31 28 856 271 6 10 963 31 29 118 60 271 6 10 963 31 20 118 60 271 6 10 963 31 31 T 665 291 15 24 550 23			I: U	421 74	236 90			333 74	233 90
27 T 301 103 22 1 320 11 10 207 144 21 1 203 14 11 20 14 21 1 203 14 11 20 14 21 1 203 14 12 14 21 1 203 14 13 17 703 100 1 1 763 11 14 17 703 100 1 1 763 11 15 17 1,424 139 1,244 13 16 17 1,424 139 1,244 13 17 1,424 139 1,244 13 18 22 R 8 18 8 19 24 8 18 8 18 8 24.25 T 908 337 6 10 903 31 18 50 274 6 10 903 33 19 118 61 118 0		21	r.	17	••			17	**
28 T 757 112 1 788 11 18 703 100		23	R	20	1	••	-	20	1
28 T 759 112 1 788 11  18 703 100		27	Ţ	361		22	1	339	164 143
31 T 1,424 130 1,451 13 11 121 8 1210 6 1 1,214 8 1210 6 1			Ü	54	21	ï		- 53	21
31 T 1,424 130 1,424 130 11. 1,214 85 1,214 8 12. 210 31 1,214 8 22 R 8 8 8 24.25 T 909 337 5 10 063 31 15. 850 273 6 10 063 31 17. 118 61 118 6		28	Ť	789				783	112
32 R 8 8 8			R U	703 86		ï		83	12
32 R 8 8 8		31	T	1,424		••		2,424	136
34-25 T 968 337 6 10 963 31 94 550 274 6 19 845 23 U 118 61		•-	r. U	1,214 210	85 51			1,214 210	85 61
1, 650 278 6 19 845 23 U 118 61 118 6 T 665 201 15 24 550 23		32	R	8	**	••	••	8	
T 565 201 15 24 550 23		34-25	T	969	337			963	318
36 T 565 201 15 24 550 23 14 508 239 13 24 495 23			u U	118	61			118	61
		36	T		261	15	21	550	237
Ψ 67 2 2 65			K U			13			235
37 U 1 1 .		37	υ	1	••	••	••	1	
35 17 4 4 .		35	T	4				4	**
			E.	2				2 2	::
R 454 155 22 454 13;		39	T R	. 454	155			454	149 133 16
M <sub>i</sub> D(D)ISCO(Rajasthan)-14	M/D(D)ISCO(Ra	ijasthan)—14	•	,	10	-	•	-200	

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	T R	Tota	ı ·	Emplo	yee	Others	
Division and Major (	lroup of I.S.I.C.	R U	Males	Females.	Malce	Females	Males	Female
1		2	2	4	5	6 '	7	8
			19 BHILWA	RA DISTRI	CT.	•		
		_	23,539	8,208	2,271	257	20,268	7.9
All Divisions		T R	21,507	7,565	2,101	79	19,406	7.4
		Ü	1,032	642	170	178	863	- 4
Division 0		T	13,828	4,635	1.686	15	12.012	4,5
Dicision 0		R	13,856	4,523	1,884	13	12,002	4,8
		U	12	12	. 2	2	10	
Major Group	00	R	12	5	1	**	11	
	01	R	••	2	.,	••	••	
	02	P.	4	11			4	
	04	T	13,882	4,517	1,885	15	11,997	4,0
	•	n U	13,870	4.593	1,883	13	11,987	4,6
			12	12	2	2		
Division 1		T R U	2	1		1	2	
		R	1	ï	••	.;		
			••		••			
Major Group	10	Ţ	2 2	1	••	1	2 2	
		R U		ï	::	'i		
		<u>.</u>			***		8.231	2,
Division 2 & 3		T R U	8,639 7,612	3,672 3,013	835 217	211 66	7,402	2.1
		Ù	7,619 1,020	629	168	66 175	832	- 7
Major Group	20	T	351	123	47	3	344	
major oroup	20	T R U	323	113	38	2	284	
		U	69	9	9	1	60	
	21	R	2		**	**	2	
	23	т	180	48	67	21	123	
		R U	177	45	87	18	120	
			_	_	**	_	-	
	23 •	T	1,041	1,413	40	118	1,001	1.3
		R U	141	1,163 215	17 23	25 93	883 118	*5
	24	R	6	1			6	
		· T			•••		-	
	25	R	15 14	9	::	::	15 14	
		R U	~i	8	::	::	ĩ	
	26	n.	3				3	
	27	T	780	330	50	29	710	
		T R U	507	283	8	5	499	2
			253	47	43	24	211	
	25	T R U	1,738	382 366	66	8	1,672	3
		X.	1,617	364	31 35	3 5	1,586	3

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch o	f Industry	T R U	To	tal	Em	ployee	Others	
Division and Major	Group of I S.I.C.	Ü	Males	Females	Males	Females	Males	Females
1		2	3	4	5	6	7	8
		19	BHILWARA	DISTRICT—c	oacid.			
Major Group	29	R	3				3	
	30	R	3				3	
	31	T R U	1,721 1,554 167	335 225 110	44 24 20	30 30	1,677 1,530 147	305 225 80
	33	T R U	23 23	45 42 3	::	1 1	23 23	44 41 3
	34-35	r R U	1,341 1,199 143	699 590 99	43 17 28	20 10 10	1,298 1,181 117	669 580 89
-	26	T R U	588 574 14	237 186 81	10	9 1 8	578 564 14	228 155 73
	38	T R U	14 14 	2 1 1	1 1	1 1	13 13	i 'i
	39	T P. U	81 <b>0</b> 702 108	59 52 7	27 14 13	·i	783 658 95	88 82 6
			20 UDA	PUR DISTRIC	т			
All Divisions		T R U	22,784 20,527 2,257	19,009 17,370 1,539	580 449 131	142 119 23	22,204 20,078 2,125	18,867 17,251 1,616
Devision 0		T B U	10,995 10,995	17,581 12,519 2	297 297	85 85 	10,598 10,698	12,468 12,454 2
Major Group	00	R	12	14	3	••	10	14
	02	R	37	165	3	••	34	165
	04	T R U	10,946 10,946	32,373 12,370 2	232 292	85 85 ••	10,654 10,654	12,287 12,285 2
Division I		B	4				•	
Major Group	10	R	4	••		••	4	
Division 2 & 3		T R U	11,785 9,528 2,257	6,438 4,827 1,837	132 132 131	87 23	11,502 9,378 2,125	8,401 4,787 1,614
Major Group	20	T R U	. 685 . 647 135	917 854 63	45 35 10	3 2 1	640 513 128	. 852 62

#### B-IV PART A-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY-contd. Branch of Industry Total Employee Others Division and Major Group of 1.S.1.( Make Peniatos Males Francice. Malen Fentalt s 20 UDAIPUR DISTRICT-contd. Major Group ŝ ٠. т R iō ž ٠. T II 1.279 1,732 1,263 1.713 1.130 1,115 R TR 28 53 ٠. 17 •• .. ĸ T ŧ 143 173 1,917 317 49 1.536 THU ٠. ž .. .. ٠. īž .. 2,292 2,005 2,244 U TRU •• •• 24.35 т 2,376 1,37% ñ 2,351 1.373 2,033 1,166

141

11

..

1,163

IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of Industry Total Employee Others

rasion and Major	Group of LS I.C.	I.	Malon	Femules	Males	Pomsles	Males	Females
	1	2	3	4	5	6	7	8
		2	O UDAȚPUR DI	STR1CTcon	eld			
Major Group	37	R	1	1			1	1
	38	r R U	33 12 21	25 12 13		:	33 12 21	25 12 13
	39	R U	1,155 743 413	119 83 36	32 11 21	4	1,123 731 392	115 79 36
			21 CHITORGA	RH DISTRICT	r			
Divisions		T R U	12,945 11,220 1,725	7,777 6,084 1,693	310 258 52	152 139 13	12,635 10,962 1,673	7,625 5,945 1,680
Division O		T R U	6,135 5,957 178	3,584 3,427 157	150 174 6	35 35 3	5,953 8,783 172	3,548 3,392 184
Major Group	00	T R U	19 2 17	16 4 12	3	3 1 2	16 2 14	13 3 10
	02	T R U	52 24 28	56 20 36	26 19 1	15 15	32 5 27	41 5 36
	03	R		ì				1
	04	T R U	6,064 5,931 133	3,511 3,402 109	157 155 2	20 19 1	5,997 5,776 131	3,491 3,383 106
Division I		T R U	42 40 2	i i	:	1	42 40 2	::
Major Group	10	R U	42 40 2	1 'i	::	, i	42 40 2	::
Division 2 & 3		T R U	6,768 5,223 1,545	4,192 2,657 1,535	130 84 46	113 104 9	6,638 6,139 1,499	4,079 2,553 1,526
Major Group	20	T R U	383 262 121	409 178 230	27 27 2	7	354 235 119	403 171 230
	21	T R U	. 4 3 1	2 1 1	::	::	4 3 1	2 3 1
	22	T R U	5 1	1f 11 	::	8 8 	6 5 1	3 3

182

Branch	of Industry	T	To	rel	Empl	1984	Orb	479
Division and Major	Group of 1.9.L.C.	ľ.	Mak s	Femalos	Males	Fema'es	Males	Females
	1	2	3	4	3	8	7	
		2	O UDAIPUR I	isthict—cont	đ.			
Major Group	£1	T I: U	6 6 2		::	::	8 6 2	٠ ::
	22	r. v	12 12 	12 10 2	5	:	7	10 Я 2
	23	r R U	1,279 293 391	1,732 1,139 693	16 11 5	10 25 4	1,263 887 376	1,713 1,115 598
	24	R	33	24		.,	52	24
	23	r R U	39 21 17	61 29 53	::	::	38 21 17	\$1 29 53
	26	R	18	3			18	;
	27	T D U	091 835 149	621 412 179	21 20 4		960 815 143	015 442 173
	25	r R U	1,917 1,564 353	877 569 312	77 25 49	18 8 10	1,840 1,836 304	839 533 307
	20	R U	::	2 3	::	:: .	::	5 2 3
	30	T It U	10 10	12 12	::	::	10	12 12
	31	R U	2,292 2,005 287	494 356 139	45 14 34	2	2,244 1,991 253	492 356 136
	32	υ	8	-	-	••	8	
	33	T R U	14 5 9	14 6 8	1	::	13 4 9	14 6 8
	¥4-35	r R U	2,376 2,039 337	1,378 1,166 212	25 22 3	3 3	2,351 2,017 334	1,375 1,163 212
:	36	T R U	923 782 141	143 132 11	10 5	::	913 777 136	143 132 11

Branch of It	ndustry	T R	To	nat	Em	ployee	c	thers
vision and Major	Group of LS t C	ซ	Males	Females	Males	Females	Males	Females
	1	2	3	4	5	6	7	8
		2	0 UDAIPUR DI	STRICT—con	eld			
Major Group	37	R	1	1			1	1
	,79	r R U	33 12 21	25 12 13	:		33 12 21	25 12 13
	39	T R U	1,155 742 413	119 83 36	32 11 21	4	1,123 731 393	115 70 36
			21 CRITORGA	RH DISTRICT	•			
Divisions		T P U	12,945 11,220 1,725	7,777 6,084 1,693	310 258 52	152 139 13	12,535 10,953 1,573	7,625 5,945 1,680
Diresion 0		Tr P U	6,135 5,957 178	3,594 3,427 #57	180 171 6	38 33 3	4,933 4,783 772	3,316 3,792 386
Major Group	00	T R U	19 2 17	16 4 13	3	3 1 2	16 2 14	13 3 10
	02	T R U	52 24 29	56 20 36	20 19 L	15 13	32 5 27	41 5 36
	03	ħ		1				2
	04	T R U	8,061 8,931 133	3,311 3,402 109	157 155 2	20 10 1	5,907 6,776 131	3,491 3,383 106
Decision I		$_{R}^{T}$	42 40 2	<i>i</i>		.; 'i	\$2 40 2	::
Major Group	10	T R U	42 40 2	ï		i	42 40 2	::
Division 2 & 3	•	T R U	6,769 5,723 1,543	6,392 2,657 2,535	130 84 45	233 201 9	6,638 5,139 1,499	4,079 2,533 1,578
Major Group	20	T R U	353 202 121	4 <i>8</i> 9 173 230	27 27 2	<del>?</del>	333 235 119	401 171 230
	21	T R U	· 4	1 2	<i>:</i> :	::	4 3 1	2 1 1
	22	T P: U	6 6 1	]] ]]	::	8 8	5 1	3 3 

## B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch o	f Industry	I	Total		Emplo	yee .	Oth	ers
Division and Major	Group of I S.I C.	T R U	Males	Females	Males	Femalos	Malos	Female
	1	2	3	4	6	6	7	8
		21 0	HITORGARE	DISTRICT-	roneld.			
Major Group	23	T R U	683 469 214	1,237 682 555	3	38 37 1	680 466 214	1,19 84 53
	24	T R U	 	6 4 2	::	::	 	
	25	T R U	54 42 12	87 41 46	<i>:</i> :	.i	84 42 12	81 4 4
	27	T R U	800 417 83	320 192 123	7	13 13	493 410 83	30 17 12
	28	r V	1,275 1,139 130	634 624 110	16 15 1	29 24 5	1,259 1,124 135	50 50 10
	29	ซ		1			••	
	30	T R U	3 1 2	1 2	::	2 2	3 1 2	•
	31	T R U	1,351 1,652 299	359 252 107	10 6	.;	1,341 1,048 295	35 25 10
	32	v	11		10		1 ~	
	33	T R U	4	; ;	::	.i	4	
	34-35	T R U	1,129 693 236	666 546 120	38 25 15	3 3.	1,091 670 221	66 54 12
	36	T B U	550 426 124	170 164 4	10 10	 5	540 426 116	16 16
	37	$\mathbf{v}$	4				4	
,	38	R U	8 4 4	. ::	::	<b>::</b> •	6 4 4	; :
	39 .	T R. U	801 508 293	250 51 229	7 3 4	:	794 805 250	27: 4 22

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Direction and Major Group of ISTC   U   Malor   Pemalor   Malor   Pemalor	Branch of	Industry	T	Tota	1	Emp	layee	Oth	20
Table   Tabl			T R U	Maler	Females	Males	Famales	Males	Females
All Divisions  J ( ) 2,539  J ( ) 1  T	1		2	3	4	5	8	7	8
All Derivings 2 de 3				3 BANSWAR	A DISTRICT				
Distribute 2 de 2   2	4 (4 4		T R U	3,781 2,230 551	2,140	43	5	3,187	2,135
Definition 2 de 3	Dicinon 0		T R U	1,185	1,019 1,019	9	1	1,176 3	1,013
04	Major Group	00	R	41	113		••	41	
Delinion 2 de 3		02	R		1	••			
## 2045   169   34		04	T R U	1,144			1	1.135	934
1	Division 2 & 3		T R U	2,015	1.091	34	i	2,513 2,011 642	087
22	Major Group	20	T R U	50	33	10		40	56 33 23
23 T 93 35 3 05 35 35 11 11 12 .		21	υ	1			••	1	••
21 R 1		22	U	1				. 1	
17		23	r R	87	27	3		84	35 27 8
25 T 671 300 10 335 305 10 345 305 10 345 310 227 13 345 310 227 13 345 310 227 13 345 310 227 13 345 310 227 13 345 310 227 13 345 310 227 13 345 310 227 13 345 310 227 13 345 310 227 13 345 310 227 13 345 310 227 13 345 310 227 13 345 310 227 13 345 311 31 327 327 327 327 327 327 327 327 327 327		34	R	1				1	••
31 T 313 93		н	R U	246	159		4	246	155
33 T 2 2 2 1 2 1 2 1 2 1 .		28	R U	523	287	13	••	510	287 19
U 1		31		287	93 83 19		••	267 76	93 83 10
9435 T 845 427 5		33		2 1 1	::			2 1 1	••
36 T 345 111		34 35	U	463	427 493	5		484	403
97 U 1 ,. 1		36	T R U	272	75	::	::	272	76
		37	U	1	••			1	••

## B-IV PART A-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch o	f Industry	T	Te	tal	Em	ployee	0	thers
Division and Major	Croup of I S.I C.	Ř	Males	Females	Males	Females	Males	Female
	1	2	3	4	5	6	7	8
		,	3 BANSWAR	A DISTRICT-	concld.			
Major Group	38	r U	4 2 2				2 2	:.
	39	T R U	208 127 81	38 22 15	3		205 124 81	38 23 15
			24 BUNDI	DISTRICT				
All Divisions		T R U	10,244 9,233 1,011	2,104 1,589 515	349 84 265	35 12 23	9,895 9,149 746	2,059 1,577 493
Dirinon 0		T R U	7,089 7,015	2,009 1,001 3	47 45 2	.:	7,612 7,000 12	1,009 1,001 8
Major Group	02	R		3				. 3
	04	T R U	7,089 7,045 41	1,008 1,001 6	47 45 2	::	7,042 7,000 42	1,000 1,001 8
Division 2 & 3		T R U	3,155 2,153 967	1,005 555 510	303 39 263	3; 12 23	2,853 2,149 704	1,060 673 487
Major Group	20	T R U	211 149 63	64 40 14	34	i 'i	177 146 31	53 40 13
	21	U	z		2			
	22	r ir U	33 25	#3 3 40	2) 21		14 14	37 3 31
	23	T R U	33n 75 263	293 77 216	48 7 41	79 3 15	259 64	375 74 301

٠.

 :5

٠.

 B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of l	adustry	T R	Tota	ā.	Empk	yee	Oth	ers
Division and Major G	roup of I.S.I C.	R U	Males	Females	Males	Females	Males	Females
1		2	3	4	8	6	7	8
			24 BUNDI DE	STRICT—concl	đ.			
Major Group	31	T R U	839 692 147	139 123 15	9	3	830 583 147	136 120 15
	33	T R U	4 1 3	::		::	2 1 1	::
	34 35	T R U	457 392 75	207 181 26	27 9 18	5 5	430 373 57	202 176 26
	24	T P. U	258 106 63	27 20 7	45 B 36	::	213 187 26	27 20 7
	37	T R U	2 1 1	::	::	:: '	2	::
	33	T R U	7 2 5	• • • • • • • • • • • • • • • • • • • •	::	::	· 2 5	. 4
	39	T R U	231 94 137	43 19 24	45 45	i	186 94 92	42 19 23
			25 KOT.	A DESTRICT		•		
All Divisions		T R U	17,833 16,822 1,511	6,820 5,589 731	961 900 61	223 194 29	16,872 15,422 1,450	5,097 5,395 702
Division 0		T R U	7,982 7,839 143	1,957 1,890 67	355 342 33	#	7,527 7,497 130	2,913 2,846 67
Major Group	00	R U	` 5 2	6 5 1	.;	3	5 5 1	3 2 1
	01	P. U	. 1	3	::	3	1 1	::
	02	U	1	1	1			1
	04	R U	7,972 7,633 139	1,847 1,882 65	353 347 11	38 39	7,519 7,491 128	1,909 1,844 85
Devision 2 d 3		T R U	9,551 8,483 1,363	4,363 3,699 664	608 658 43	179 150 29	9,245 7,925 1,320	4,284 3,549 635
Major Group	20	T R U	563 451 113	253 223 39	57 50	21 21	506 401 105	231 201 20

## B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEROLD INDUSTRY—contd.

Branch o	f Industry	T R U	Т	otal	Emp	la <del>yee</del>	Othe	rt)
Division and Major	Group of I.S.I C.	Ű	Malos	Females	Males	Females	Males	Females
1		2	s	4	5	6	7	8
			25 KOTA DIS	TRICT-concl	1.			
Major Group	21	U	2				2	
	53	T R U	116 29 143	145 45 100	13 5 8	38 11 25	132 24 108	109 34 75
	23	T R U	U 2  T 145 145 19 56 P. 29 45 5 11 U 116 160 8 25  T 1,759 1,823 30 11 R 1,561 30 9 U 188 319 2		1,729 1,531 198	1,812 3,495 317		
	24	T P. U	6 4 2	7 6 1	::	::	6 4 2	7 6 1
	23	T R U	29 20 3	10 6 2	3	::	26 23 3	10
	20	R	2	24	••		2	24
	27	T B U	502 363 139	109 83 85	26 28 2	 5	472 335 137	104 78 26
	23	T R U	2,152 1,970 192	576 495 81	144 126 18	9 9	2,008 1,644 164	567 466 61
	29	T R U	15 ` 3 12		::	::	15 3 12	6 `å
	30	R	2	1			2	1
	31	T R U	1,955 1,723 232	403 400 3	119 118 4	70 70	I,836 1,508 223	333 330 3
	33	τ	7	••	••	••	7	
	33	T R U	27 27	* \$		·;	35 25	3
	34-35	r R U	1,215 1,212 190	633 635 53	111	11 11	1,204 1,101 103	677 624 83
	36	T R U	593 539 53	163 153	87 85 2	·;	528 473 53	162 153 #
*	37	U	2	••	**		2	••
	<b>35</b>	T R U	3 5	· ::	4 1 3	::	1	
•	39	T K U	767 596 171	152 120 31	26 24 2	14 14	741 572 169	119 106 33

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—contd.

Branch of	Industry	T	Tot	al	Emplo	yee	Oth	TE .
Division and Major		R U	Males	Females	Malos	Females	Males	Female
1		:	3	4	5	6	7	8
•			28 JHALAV	VAR DISTRIC				
		Ť	10,451	2,540	431	20	10,000	2,510
All Divisions		R U	9,913 638	2,248 292	435 18	29	9,478 522	2,211
Distaton 0		R	4,031	353	236	9	3,798	34
Major Group	00	R	1				1	•
	04	R	4,033	353	235	9	3,797	34
Division 2 & 3		T	6,117	2,157	218	21 20	5,203 5,680	2,16 1,37
		T R U	5,879 633	1,895	199 16	1	522	29
			491	207	34	6	457	20
Major Group	20	T R U	437	183	28	6	409	18
		U	54	19	6	••	46	•
	21	B	2		••		9	•
	22	T	28	4	14		34	•
		T R U	21		14	::	7	
	23		155	186	3		152	16
		T R U	129 26	106 80	i	ï	127 25	10
	24		7	6			7	
	• .	r U	i	4 2	••	••	6	
	25	R	24	2			20	
	26	R		-	-		1	
			1					
	27	T R U	321 312 9	87 53 34	32 33	1 1	259 250 9	
	28	т	1,346	678	40	6	1,306	67
		T R U	1,267	626	37	. 6	1,230 76	62
	29	·U	1				1	
	20	т	2		••		2	
		T R U	ŀ		::		2 1 1	
	31	T	1,953	238	51	~	1,904 1,761	3
		T R U	1,80	295 42	47	::	1,761 143	21
	33	T	1:		2		11	
		R			Ī	::	5 6	
	34-35	T	1.14	•	21		1,120	6
		Ř.	1,02	1 671	20	3	1,001	5

191

B-IV PART A—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY—concld.

Branch	of Industry	T P-	T	otal	Emp	loyee	0	hern
Division and Maj	or Group of I.S.I.C.	ΰ	Males	Females	Males	Females	Males	Females
1		2	3	4	5	6	7	8
			26 JHALAW	AR DISTRICT	-concld			
Major Group	36	r R U	411 385 26	27 21		2 2	409 283 26	25 25
	37	υ	3				3	**
	38	T R U	12 11 1	::	1 1	::	11 10 1	::
	79	T R U	504 448 56	27 17 10	## 11	2	493 437 56	23 15 10

B-IV PART B--INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORE IN NOR-ECONSEROLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE

										3	Tomile worker	orker
		٠	Total	=	Employer	aler.	Enployee	yte	Single worker	Tker.		-
Branch	industry in the state of the st	Þ	Wales	Fernales	Males	Formales	Make	Females	Males	Femalos	Males	Females
Division and Majo.	Dirasion and Major Group of L.S.I.C.							œ	•	01	=	12
	-	64	•	•	٠	•		•				
					RAJAST	RAJASTHAN STATE	141					
All Dirisions		<b>#</b> #	1,308,743	71,341	122,703	2,972	630,008 394,687	83,395	442,810 189,697	29,653	113,222	38,790 5,331
Division 0		e est	57.737	2,190	1,717	1,636	15,177	203	43,942	22,297 J.405	29,535	10,
Major Group	28	, Pb	3,304	298	. 94 88	88	1,863 908	99	817 400	32.	476 114	28
	10	нÞ	218	211	ţ-		ដូន	13	13	25	ត្ត	r-10
	60	dw c	4,472	6.137	119	58	361	919 10	2,174	3 608	ដឹង	000°5
		+Þ	316	::	23	::	ដូន	::	112		54	::
	90	6.0	6,567	36,421	3,707 92.9	1,665	11,312	1,334	3,331	18,307	28,806 583	16.313
Distrion 1	`	e p	5,374	4.926	2,894	213 85	13,531	2,700	8,395	1,506	2,780	43
Major Grup	01	HÞ	25,000	4,926 911	2,874	## C	13,931	2,700 707	6,395	1,506	2,780 80	88
Division 2 & 3		F D	151,151 111,220	12,513	15,479	1,111	55,578	5,878	33,519	2,353	12,703	1,589
Major Group	02	44	14,821	1,651	3,623	. 67	9,568	289 177	5,385	203	2,071 1,104	513
		нÞ	747	2 2	22		628	<b>2</b> 9	130	P 9	88	*****
		ьp	3,854	1,861	318	\$\$	1,936	1,234	1,356	503	121 113	162
٠	ST ST	нÞ	15,522	6,626	970 761	134	9,733	1,623	1,618	2.768 1.968	418	1,046
	16	ĤВ	787 871	2 °	22		821		20	60 GB	200	ន្ត។

	rotker	Females	13		i i		803 524	342	eκ	18	372 56	10.07	oc en	697 85	100	::	93 64	37
M	Family worker	Males	=		2.2	121	2,755 1,239	1,014	11	24	1,564	ន្តន	113 103	316	950 589	14	285 285	1,408
AT WOR	rker	Females	10		342	23	2,845	397 171	21	40	188	22	30 10	941	172	80	40	142
ERSONS VICE—co	Single worker	Males	0		286 166	III ST	13,206	3.883	121 99	454	2,639	112	375	2,564	2.047	357	1,384	5,864
er of P		Pomales.	•		687 502	٠.	125	120	**	**	22	e101 •	38	3,065 070	82 22	nn	61 61	910
WORK PESSION	Employee	Males	-	-confd.	645	ន់ដ	6,026	3,504	161	98.98 98.85 98.85	1,804	190	1,087	11,884	3,700	2,427	3,752	5,070 5,000
CLASS OF	J.	Females	۰	RAJASTHAN STATE-confd.	ន្តន	<b>-</b> :	316	109	m 69	22	18		-:	ខន	uz.	nn	::	55
EX AND	Employer		2	RAJASTE	80	22	2,731	1,333	44	347	1,258	88	,88 8	166	1,160	301	818 786	2,146
n by Si XY, TRA		<b>[</b>	Females		21.13	នត	4,478	968	88	25	315	25 ∞	8%	2,773	190	ដង	ec es ,	314
DUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT MONTERS, PROFESSION OR SERVICE—contains, deads, dustress, profession or service—contains.	i	5 (	Kales ,	,	1,035	197	25,504	11,584	360	3,680	9,848	407	1,944	18,267	9,271	2,672	5,250 5,862	17,523
AL CLASS		e P		м	H	p HF	o ⊱=	e e e	P P P	95	нÞ	нÞ	ΗÞ	нÞ	нÞ	яÞ	45	۴Þ
BAY PART B-KIDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NOW-BOUNERGIED, INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.		dustry	Dirujon and Major Group of I.S.I.O.									,		ţ	٠,			
PART ]		Branch of Industry	Major	-	S	ş	12	g	8	8	ន	23	33	34-35	92	37	88	ñ
B-IV 1		Bran	Direction and		Major Group													

ASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

	Pamly worker	Femilia	2			129	934	5			27.29	<b>5</b> 1	9,649 896	j- 10	28	23	::	. :	2,129	: :
	Pam ly	Į.	Ξ			1001	4,024	111		171	15.475	1.462	37,492 13 868	145	7,508	1,507	e	::	4,731	:
	orker	I'maha	10	2		3,308	2,471	35		\$ 5	8.392	138	8,070	151	235	144		٠;	63.207	: :
Y SEA	Single worker	Males	•			25.0.35	160	400		114	716.478	5,325	104.618	1.682	16,295	16,278	11	.:	354.482 56.988	: :
N OR SEL	2,5	Parent		as	2	5,765	5,763	111	89	<del>*</del> #	926	<b>4</b> 4	912 603	\$\$	292 460	533 403	::	5.5	13,200	5.634
OFFESSIO	Empley re		Marie	١٠	FATE-pont	25,753	43,632	11,005 10,291	7,9263	2,363	£7.685 3£,896	3,749	34,630	4,693	93,313	85,473 66,763	5.5	7,684	327,843	140,309
NESS, PR	101	[	Females		RAJASTHAN STATE-soutd	937	2.5	108	•	8=	1,597	11	1,707	81	88	88	::	::	2,752	: :
E, BUSI	Employer		Males	12	RAI	1905	8067	319	22	<u> 25</u>	63,297	3.929	37,866	1,382	6,819	5,824	22	::	9,310	;
Y, TRAI	-	[	Femalor.	-		12,234	12.25	1.629	£	65	13.925	22	13,338	316	934	873		82	126.473	10,249
NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—CORD.	ě		Make	•		100.36	90,00	77,910	8,648	3.462	274.232	19,158	242.471	12.605	116,975	109,080	111	7,094	25: 767	149.306
1000		+;	•	•		۲	₽ 14	Þ 64	<b>&gt;</b> ⊢:	P 845		H#	- €-	P P P	6,0	FD	F.5	۲Þ	6.5	H
B-IV PART B-LKDUSTKAM, CLESSING, TRADE, BUSINESS, PROFESSION OR SERVICE ROOF TO THE TRADE, BUSINESS, PROFESSION OR SERVICE AND THE TRADE, BUSINESS, PROFESSION OR SERV		dastry	Division and Maj r Group of LS I C.																	
PART		Branch of Industry	Me I + Ca		•		ş	:	8	ឌ		60-63	. 89	8		10 21	12	55		Ç
15-1V		Ħ	Designation and			Paring /		Arrajon 3	Malor Group		Dinsion 6	Major Group			Dirinion 7	Major Group			Derimon 8	Major Greup

TABLE B-IV PART B

B-IV PART B--INDUSTRIAL CLASSFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NOW-BOOKEHOLD ENDUSTRY, TEADE, BUSINESS, PROFESSION OR REHVIDE—cond.

•	NON. HOUSEHOLD INDUSTRY, TRADE, BUSLIARS, LANGESTON	II GIOE	DUSTRY.	TRADE,	BUSTURE	S, FROM						
			1		Employer	1	Luplayee	90,	Single worker		- h ì	rorler
Draz	Branch of Industry	H =	ጆሽ	1	ĺ,	[ }	1	[ 5	Males	Femalos	Males	Females
Division and	Division and Major Group of 1,S I C.			2	MAX.00				6	9	::	22
	-	61	673	•	10	•		,				
				-	CANCANA	1 CANCANAGAR DISTRICT—conta	ICT-contd					
Me lor Group	10	H	22	٠.	: .	٠:	일합	::	m m	::	::	: :
	80	P 61	2 2 2	. g.	::	::	బ్దిల	2:	28.28	€5 ar	11	::
r	75	) H	9,	2"	8.0	٠:	22	6=	201 73	ю ез	15	<b>√</b> :
		o t	. 2	. ;	:	:	φ,	:	ô,	:	::	::
Distant I	•	4.0	**	:	:		-	:	•	:		
Major Group	10	HE	20	. :	: .	: .	<b>a</b> =	:	ţ-	::	::	:
Director 2 de 3		9 E4 E	71,215	1,233	566	81 21	5,563	141	3.00	559	629	350
Major Oroup	50	e=	0.23	\$2	115		1,616	56	S S	216	. E	E 40
	E.	111	22	:	4 10	: .	60	:.	C 11	·::	::	٠:,
	SI.	P E-P	: #1 5	٠	<b>8</b> -	:	812	::	1-10	::	20	::
		PÞ.	1,809	48	12	::	1,693	38	83	22	118	• -
		£ D	10 14	::		::		::	si^i	::		::
-	, ,	нÞ	*	::	::	: :	::	::	rH	::-	::	::
	86.	F P	8=	::	::	::	::	::	s =		::	
	L.	цц ,	1,033	28.5 28	121	21	138	27	3.176	E 2	ខ្មីន	101
	82	ыÞ	429	٠:	4.45	::	183	;;	23		75	::

(4 0

is NON-HOUTERHOLD INDUSTRY, TRADE, BUSINESS, PROPESSION OR SERVICE—cont.)  Rough of Industry  The Land Employer
4
·:
76
418 19 359 13
929
<b>‡</b> 3
2,849 7.35 735 123
291 17
58
400
1 619
2,372 17.55 2,372 97
2,372 1,745
295 21 277 18
237 21 218 18
:: 98

Ì

B-IY PART B.—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NOT-HOUSEHOLD BEINGTRY, TRADE, RUSBIESS, PROFESSION OF SERVICE—could.

	NON-HOUSEHOLD AND AND AND AND AND AND AND AND AND AN	SHUMA 4			Vamilante		Employee	2	Single worker	tother	Family worker	rocket
á	Branch of Industry	HÞ.	Total	·	Į;	S. Carlotte	Malos	Femalos	Malor	Females	Males	Females
Divinion 40	Daysion and Malor Group of L.S 1 C.		Males	Petrales.		Tolllake				:		ç
		**	•	•	w	•	t-	•	a	2	=	!
					1 CANCAN	CANCANAGAR DISTRICT—contd.	rRICT—or	ıtd.				
Du telon 6		<b>5.</b>	10,827	37.5	679	2*	2,319 1,797	25 25	5,720	\$ 7	2,193	33
Major Group	59 OS	H C	25	* *=	318	۰:	325	នន	389	22	101	nn
	64 53	4 to	13,201	83	5,53	=*	1,703	₹:	3,116	22	1,73	ទន
	£	чр	303	<b>-</b> :	2.5	.:	248	::	36	-	==	٠:
De ceion ?		e to	3,635	22	103	~~	2,758	95	55	ro es	25	::
Major Group	10 11	<b>H</b> D	3,281	20	118	٠.	2,604	e: es	847 675	nn	22	::
	p	нÞ	E1 C1	::	::	::	e1 91	::	::	::	:	::
	f2	нÞ	55	61-	.:	::	gz	e1 m	::	::	::	::
Direction 8		ы	13,221	2,679	55.5	Sh.	3,052	1.055	10,634	255 255	129	202
Major Group	0S	нÞ	7,582	202	::	::	7,55 4,410	305	::	::	: •	::
	. 18	#Þ	545	BH	80	•:	27. 14.	10 10 10	2.4	22	e7 ¢1	::
	\$11 \$60	нÞ	639	22.5	8 12	4) 21	£ £	2 25	131	<b>\$</b> 2	88	46
	83	нр	546 214	គគ	2 2		52	គន	163	<b>→</b> 21	22	
	<b>3</b>	нÞ	303	٠:	25	::	ž 15:	::	818 800	-:	10 12	::
	22	HÞ.	281	::		::	26N 187	:;	23	::	rn	::

	NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OIL SERVICE—condu-	OLD 18	DUSTRY, T	TRADE, B	USINESS	ESS, PROFE	SSION DE	OK SEKVICE	Smyle	conta. Sardo worker	Family worker	vocker	
Brate	Branch of Industry	4P	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	
	1	61	47	4	107	9	1	80	6	q	=	5	
				1 GANGAD	CACAR D	I CANGANAGAR DISTRICT-concid.	boneld,						
Major Group	98	4P	200	<b>-</b> :	::	::	នួន	<b>-</b> :	នដ	::	::	::	
	87	۲Þ	151	۰:	55	::	159 96	::	84	* :	<b>→</b> et	<b>-</b> :	
	88	нÞ	3,100	173	230	~-	1,532	108 83	1,033	នុះ	500 600 600 600 600 600 600 600 600 600	23 18	_
	. 69	ыÞ	4,002	1,614	88	ន្តដ	1,949	375	3,021	314	385	82	
Divinon 3		$a_3$	313	22	22	::	75	22	150	<b>13</b> 13	81 so	::	
Major Group	90	нÞ	343	20	ដូន	::	255	22	<b>22</b>	e es	S <sub>to</sub>	::	
				41	BIKANER DISTRICT	HSTRICT	•						
i Divisions	,	нÞ	58,724	3,454	4,816	148	25,748	1,905	14,010	1,595	1,520	416 191	
Dieteron 0		۳۵	\$03 26	30	••	::	200	e) 81	203	**	22	"	
Major Group	8	ыÞ	33.1	::	es m	::	ដត	::	<b>8</b> ~	::	**	::	
	10	μÞ	2**	::	::	::	20	::	~ ;	::	::	::	
	00	HÞ	8n	~:	::	::	ដូន	~:	27 ~	::	::	::	
		ьÞ		::	::	::	::	::	34 pg	::	::	::	
	<b>50</b>	БÞ	35	23		::	13	es es	97 20	7,7	11	==	
Dirition		r D	19,824	310	22	~:	1,601	302	203	۰:	40	::	

All Divisions Diction 0

199

TABLE B-IV PART B

The content of the		ť	2				:	: :	22	12	•	: -		: :	r	-	: :	;				22	2	::	::	::	::	::
NON-HOUSEMELL MAINTENANCE   Exceptors	1		Lemen	ដ																							-	
NON-HOUSEMED_LAW-Law-law-law-law-law-law-law-law-law-law-l	1	<b>51</b>		=			= "	2	378	ē	F	-4 p	•	٠:	7	:=	:	•	00		•	90° E	: :	នួន	::	64 71	នន	e. v
NON-HOUGHER   All   Market   Employee   Em		l					œ		72		2 2			: -		38	:	:	22			8	5	m m	::	::	2"	::
NON-HOUSEMEDLA PRODuct Accessed   Non-House Property   Non-House Prope		werker	Fema	91					•••																			
NON-HOUSEMELLE   Total   Tot		Shah	Make				193	•	2,051		11	17	10		• }	38	-		īž			153	9,	13	ដដ	55	88	en.
NON-HOUGEMENT AND AND AND AND AND AND AND AND AND AND			,						4		2.2					<b>~~</b>			25	}		es	en	6) 41	~-	::	a 9	::
NON-HOUGEMENT ACCOUNTS   Non-House   Non		loyee	Femal	•	•		**	•	24	•																		
NON-HOUGHERDLAND   Total   Market   M		Emi	takes			3	400	2	1,637	1.574	891	90	8	-	•	8 8	•	0	230	2	61 44	5	Ξ	55	នន	ăă	E.E.	22
10   10   10   10   10   10   10   10						1000-1			Ş	ş	00		: .	:				: :	22	R	:	•	100	::	::		::	::
10   10   10   10   10   10   10   10		- Tomore				DISTRIC																						~ 10
10   10   10   10   10   10   10   10		ž	1		ю	NEB 1		22	27.0	20	200	. '	00	:	:	22	•	960	ş	ç			25	26	10 10	11	8 2	
10   10   10   10   10   10   10   10			[.	E C	_	A PIE		9 <u>1</u> :		6	212	2	::	-	_	85	:	: :	314	817		٠ :	2 12	10 10			11	::
20 20 22 23 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25			ኞች.		_																		_					
20 20 22 23 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	77500	,	1	Hales	es			23.		2 2	4	7	200			250		25	3,6	3.10		,	190	255	54	23	5	
20 20 22 23 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Ē		u Hp		eı			ы	_	<b>.</b> .	. ⊢	Þ	4 5		45	· =:	5	645			Su!	5	45	HE	- F4 E			, Hp
20 20 22 23 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	NEE		,	ſ <sub>e</sub>															•	_	•							
20 20 22 23 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	N-HO			TRI																								
Elevator de Marie Group 10  Mayor Group 20  Mayor Group 21  Mayor Group 22  23  24  25  25  25  25  25  25  25  25  25	Z		Industry		die of																							
Director at the Comp.  Major Group.  Major Group.			nch of		of Major	-		Ş	2		٤	3	4		2	5	t	2	1	ei ei	95		21	58	130	30	25	S
Dielena Major			B		ranod £6				drum	2 4 3		drogn																
				l	Á			,	alle)	Darieron		ol and																

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-BOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR KERVIGE—conful.

Ą	Brench of Industry	H:	To	Total	Ling	Laphyer	Emi	Employee	Single	Single worker	Famil	Family worker
Dar slop and	Paralon and Major Group of 1.2.1.C.	⇒	Make	Females	Fales	Fontakes	Males	Fomales	Malos	Fomales	Malca	Pemales
		64	69	7	ы	9	2	œ	0	92	=	11
				2 30	KANER DI	2 BIKANER DISTRICT—contd.	ontel					
Major Group [2] 34 33	22 4 25	e Þ	580	148	22		202	358	292	55	31	20
	95	HP	100	∞.4	₽\$		28	::	84	••	10	
	Ħ	ಕಾ	ដដ	٠:	22	::	22	::	6151	::	::	::
	ě	HÞ	88		23	::	ä		57.	::	60	::
	es es	HÞ	578	**	521	91 e1	86	~-	228 130	e) e)	123	~-
Dirigion (		F-15	3,682	254	31	h. h.	316	66	2,037	272	100	::
Major Genep	0,9	#Þ	4,013	88	ŧŝ	**	918 834	69	2,837	279 219	23	::
Division 5		ьÞ	1,376	22	22	::	1,267	70	22	24 64	64 E3	::
Major Group	8	нÞ	934	200	18 18	::	916	00 10	::	::	::	::
	12	₽Þ	35.8	61 27	~~	::	372	٠	33	C1 T7	41.53	.:
Decision 6		ьÞ	2,113	263	2,738	38	2,240	22	2,452	250	878	52
Major Georg	5300	44	1,084	==	88	::	179 731		253	56	134	::
	6.68	44	0,574	100	2,423	<b>†</b> \$	1,439	<b>81 81</b>	2,013	237	728	22
	8	e b	att	5,2	88	e m	490	::	182 179	es 61	22	- :

INDISTRIAL GASSIFICATION BY SEX AND GLASS OF WORKER, OF PERSONS AT WORK IN ADMINISTRY OF A PARK HUNKES, PROPESSION OR SERVICE—conch.

	Single Employee Single		100	-	Employer	Jake.	Employee	93.60	Single	Single worker	Family worker	rorker
ä	Branch of Industry	HÞ	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓		1		Melon	Femsles	Males	Females	Malea	Females
Devision and	Davision and Major Group of L.S.LC.	•	Males	Formulas		e de la company	1	æ	0	0	11	21
		e1	m	*	veo nice	4 s s s s s s s s s s s s s s s s s s s						
					1			;		te	529	٠
The fallence of		ы	7,627	25 52	250	~~	5,913	12	2962	949	313	: :
				7	278	-	5,524	2	1,360	<b>6</b> 0 1/	13 6	::
Major Group	10-11	цÞ	6,188	2	22	-	5,101	2	600	•	: :	-
	12	۴Þ	<b>50</b> 50	::	e) et	::	2 2	::	2 03	::	:	:
•		£4.	313		: :	::	318		::	::	::	::
Division 8	ę.	p 66	17.462	2,640	427	ħŖ	12,958	1,757	3,544	468	157	25.
Maior Group	08	P #1	699'9	415	::	::	6,609	415 382	::	::	::	::
		44 C	2,336	<b>5</b> 8	ន្តន	**	1,035	380	272	80 el	::	CB CB
	22	H F	1,003	232	22		135	172	101	23	<b>~ ~</b>	::
	E	F P	743	88	55	::	220	22	350	22	→ ▼	::
	78	HP	135	::	22	::	នូង	::	<u>5</u> 6	::	::	::
	88	H 1	22.94		<b>→</b> 61	::	32	::	13		::	::
	98	нР	101	22	::	::	88	101	123	<b>-</b> :	::	::
	28	HP	216	22	1010	<b>-</b> ;	96 81	ដូខ	61	8 <b>6</b>	18	
		нÞ	1,972	867 813	202	17	1,383	575 555	241 400		143	
	83	45	3,889	130	83	<b>⊕</b> 23	1,464	101	000	275 216	33	E 21
		, -	ŀ						•			1

B-IV PART B-INDUSTRIAL CLASSETCATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-ROUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE--could.

Bra	Branch of Industry	H	Total	73	Eraployer	yer	Employee	9060	Single worker	rorkor	Family worker	rorker
Division and	Division and Major Group of I.B.I C.	>	Males	Females	Males	Females	Males	Pome les	Males	Females	Males	Fomales
	-	eq	n	*	ю	٠	7	80	c	10	1	ğ
				18 8	KANER D	2 BIKANER DISTRICT—concid.	oneld.					
Division 9		БĐ	393	۰.	S.R	;;	347	66	31	~~	98	::
Major Group	8	нр	307		28	::	347	**	££		esu	::
				**	3 CHURU DISTRICT	STRICT						
Aft pivisions .		۲p	29,671	2,447	4,539	22	17,122	1,465	11,381	1,323 957	1,483	ËĒ
Division 0		50	592	328	22	***	202	00	235	255	24	5"
Major Group	8	Þ	<b>1</b> 88	₹09	**	::	22	81.	ន្តខ្ល	eres	0 &	::
	10	qн	22	::		::	23	::	::	::	::	::
	03	цÞ	907	::	40	::	22	::	9019	::	::	::
	01	μÞ	3168	158 448	88	es es	135	t- 4	163	21 ES	103	ő u
Division I		БÐ	324	4	27	::	35	••	20	ь:	**	::
Major Group	10	нÞ	17.	24	22	::	\$ g	**	85 \$	٥:	4 4	::
Diviston 2 & 3		БD	4.021	267 292	517 511	25	1,223	82	2,010	777	370	97
Major Group	203	ĸÞ	600	9.5	551	;:	333	214	918	ដូន	50	हा :
	21	HP	88	~-	re		13	: .	211	::		::
	61	HP	295	eq 61	22	::	188	21 61	86 86	: ::	88	: :

TABLE B-IV PART B

BIY PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NOX. HOUSEHOLD INDUSTRY, 1RADE, BUSINESS, PROFESSION OR SERVICE—contd.

Premales Family worker Make ['emales 2 Single worker Males 200 23 53 Sama les :: Етргоупа F Females CHURC DISTRICT-Employer Males Committee :: : Lakes 3 Division and Major Group of I S L.C. Branch of Industry 31 35 Į ž Major Group

isjer Group :  Mikjer Group  Mikjer Group  Mikjer Group  Mikjer Group  Mikjer Group	Draceh of faltering Draceh of faltering Drajon and Myler Orong of 15.8.C. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	א כא מא מא מא מא מא מא מא מא		4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Males 6 c C C C C C C C C C C C C C C C C C C	Table   Pember   Mark   Dayloge   Percent   Perc	Formion 8 25 25 25 25 25 25 25 25 25 25 25 25 25	Make Make Make Make Make Make Make Make	Single worker  Final Single worker  Final Single worker  10  10  10  10  10  10  10  10  10  1	Makes III  III  III  III  III  III  III  II	hes Transly worker  11 12 12 12 12 12 12 12 12 12 12 12 12 1	
Major Oronp	70-71	40 4D	3,967 2,897 3,293 2,696	22 22	22 22	** **	2,705 2,005 2,637 1,923	64 64	612 613 632	44 44	8t 8t	:: ::
	E E	מא מא מא	167 160 140 12.639	:: :: 1921 1,921	:: :: 52	:: :: ##	1 167 110 110 8,013	25.1 25.1	101.5	:: :: 25	:: :: 43	:: :: 8:

1

ì

TABLE B	IV	PAR	T-B						:	206							-			
	worker	Females	11		::	::	<b>-</b> :		::	::	::	∞:	88	13	::	::		334 334	38	<b>-</b> :
ă	Panuly worker	Males	11		::	et et	54	#U	::	<b>-</b> :	::	g *	101 76	36	05 09	63 63		1,806	130	P- 69
T WORE	orker	Formales	10		::	as 40	ខន	12	<b>-</b> :	::	<b>-</b> :	ao t-	244 244	210 162	66	66		2,240	297	۲٬:
ERSON A E-contd	Single worker	Malen	c,		::	23	80g 80g	332 200	57	4.8	នួន	102	764	1,724	61 61	ដូន		12,113	155	L.
ER OF P	Employee	Fourtlet			50 50 50 50 50 50 50 50 50 50 50 50 50 5	#£	22	89	::	::			250	200 156	22 23	#2		1,255	707	۳:
P WORK	Emj	Maha	1	old.	3,703	1,288	21 413	額	28	138	ន្តន	11,00	1,334	1,038	369	360	t	20,326	200	នព
CLASS O	Caployer	Females	9	3 CHURU DISTRICT—conold.	::	::	63.69	66	::	::	::		**		::	::	4 JHUNTHUNG DISTRICT	88	22	44
EX AND BUSINE	Lin	Malos	1.C)	HURU DIS	::	22	ដូដ	ពន	r-0	**	::	38	155 251	t- v3	~~	~-	THENDRE	2,088	22	6 x
TEADE	Total	Fenniks	-	8	81	253	18	តន	٦:	::	œ t-	ដដ	878	332	23	នន	4	1,960	139	wn
ASSEFICAT INDUSTRY	H	Malos	*		3,763	1,351	888	611	257	<b>\$</b> 8	855	278 193	2,335	2,835	613 404	404		26,453	1,091	88
IAL CL	۲	Þ	٠	1	нÞ	642	e p	HÞ	нÞ	нÞ	45	ñЬ	qu	HÞ	60	HÞ			£D	HÞ
B-IV PART B. INDISTRIAL CLASSITICATION BY SEX AND CLASS OF WORKER OF PERSON AT WORK IN NOS-HOUSEHOLD INDICTEX, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.	The state of Laborita	francis of the state of the sta	PARETT TO GROUP JOY OF THE PARETT OF THE PAR	•	Major Group 80	18	83	2	**	8.5	DS	5	**	68	Division 9	Major Group 90		II Divisions	Dictrion 0	Major Group 00

All Divisions Diricion 0

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

Marches   Marc	Bear	Beanch of Industry	H	To	Total		Employer	L'm'	L'mploy ee	Single	Single worker	Pamily worker	rother
11	Division and	Major Group of I.S.I.C.	•	Males	Females	Ŕ	Founds	Males	Femalos	Males	Penales	Y. Pe	Pemales
4 HIGH PRINTED PRINTED PRINTED COMMAN.  10			61	e		13	*	٠	œ	ø	g	11	23
0.					4 JHUN	и аканг	STRICT—co	mtd,					
0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	isive Group	10	FD	1-11	::	: .	::	<b>6</b> 17	::	٠:	::	::	::
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		50	rÞ	81.4	e1 e1	61 63	::	9 61	::	<b>-</b> :		7.7	-
04		50	нÞ	90	::	::	::	nn	::	::	::	2.7	::
2	,	ಶ	ыÞ	180	392	22	22	\$23 100	22	578	29.1	ii 2	88
10	leion 1		42	570	£ 7	٥~	::	388	0:	## M	~~	3"	~
1	felor Group	99	ф	55	នួម	o-	::	\$8£	e :	132		3"	
83	ision 2 & 3		G.	3.003	707 683	385	118	2,333	27.2	1,307	253	205	251
THE COLOR OF THE C	ajor Group	90	đн	303	812	53	::	151	40.00	111	약	88	
7		ត	ан	r#	٠:	::	::	**	::	69.01		? :	• :
T		21	ďц	52	~ 1		: •	44		t- t-	: ::	: <b>*</b> 1	: :
T 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ខា	d4	113	និទិ	25 25	**	367	165	នទ	191		: 27
T 10 11 11 11 11 11 11 11 11 11 11 11 11		72	нÞ	22	::	::	: :	82	::	~~	:	: ۰	
T 150 15 4 15 4 15 4 15 4 15 4 15 15 4 15 1		ដ	нÞ	91	en	::	::	<b>0</b> ~	::	٠ : :	: :	: :	: "
T 1,291 136 116 7 615 43 U 615 43		20	нb	18	::	::	::	13	: :		: :	: :	n :
		£7	લક	151 25	23	116	<b>≻</b> ∞	850	: £,,	. 575	: 2:	: 5	: 2

BAY PART B-INDESTRIAL CLASSIFICATION BY EEX AND CLASS OF WORKER OF PLINSONS AT WORK IN KON-HOUSEHOLD INDUSTRIAL, THADE, BUSINESS, PROFESSION OF SERVICE—could

ž	Part Laffallane	H	Total	141	Employee	t s	T.	Emphyre	organ	Single worker	Family	Family worker
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4	[erak]	Kale	Females	N.A.	Penales	Valer	Frmsler	tek.	Females.
	e de la companya de l	*	-		15	•	-	00	٩.	ខ	=	21
	•			4 JHUN	ות מצפונו	4 JEUNJEUN DISTRICT - ward	- Pate					
May a Green	<b>.</b>	HÞ	28	<b>2</b> 45	<b>=</b> **		101		99 98	nn	==	84
	ā	HÞ	នុង			::	7,		\$1.03	::	11	11
	ñ	нÞ	==	::		::	~~	٠:	nn	٠:	::	::
	=	₽₽	S A	25	aa		12	::	123	-1-1	\$\$	10° 46
		ьÞ	<b>=</b> °	: •	: •	::	۰۰	: .	40 N	::	::	::
	55 F2	F-D	86	ដក	44		25		ŗ,	==	3=	91-
	34	FÞ	23	ЦĦ	**		45		äñ		22	នខ
	15	£ D	2*	٠.	: .	: .	=*	::	<b>-</b> :	::	::	::
	3.8	ьÞ	報業	:.			<u>#</u> 2	::	5.2	::	<b>-</b> 1:	::
	23	P.D	466	± :	5 5	nn	199	::	176 159	22	82	
Dielogon 4		£ D	3201	207 83	211 211	~~	1,551	RE	707	178	12.3	G 21
Maj e Group	p <b>p</b>	FD.	3 :04	65 88	##		1,280	#\$	1,382	35	43	CD CB
Division 5		ьb	22	٠:	**	::	22	::	::	٠:	::	; :
May at Group	3:	۴Þ	87-	::	nn	::	28.	::	::	::	::	::
	**	μÞ	g si	<b>-</b> :	::	::	e0 143	::	·::	-:	::	:

B-IY PART B—INDUSTRIAL CLASSIFICATION BY EEX AND CLASS OF WORKER, OF PERSONS AT WORK IN BIRITYPES, PROFESSION OR SERVICE—could.

rker	(	emalesa	22		22	2:	88	81	::	::	::	::	::	863 20	::	::	::	ro :	::	::
Family worker	Α.	Males	=		257	84	656	213	g *	S 23	88	٠,	::	252	::	::	~~	₹3. <del>4</del>		• :
- For	١	Females	97		262	9 -	256	143	.:	e3 66	60 61	::	: ;	202	::	œ:	800	10.	::	::
Courts worker	Single wo	Myles	6		3,510	256	3,175	1.681	88	177	176		; 1	1,575	٠:	15	13.01	233	55	40
NON-BOUSEHOLD IN CERTIFIC CONTRACTOR OF THE CONT	2	Formales	sc		SS 52		1 78	ដ	: .	6161		::		598	202 163	25 25	800	œυ	: .	-:
,	Laployee	Malos	1-	ıtd.	1,833	9:	1 613	1,392	107 96	1,226	983 624	60	125	12,213	1,450	3,194 1,631	307	333	នន	190
	ŧ	Vemains	9	* THE PROPERTY COULD	81 %	, <b>-</b> -	- ;	111	٠.	٠.	::	::	::	Sj ea	.:	::	:	:	::	: '
•	Employer	نِ		Sto throu	1,305	181	156	1,135		28	38	::	::	36	::			22	•••	::
		[	romeres *	t viring	1	18	m	98	:	***	40	::		2,495	205 168	163	22	7.5		_
	Total	1	Males	,	7,676	,369 1363	373	6,916	197	1.676	1,33	20	561	17,609	3,845	3,151	337	806 198	88	ē.
a anous	E	ų.	,	,	E	Þ F	Þ	PP	<b>H</b> F	e e e	H 5	eÞ	HD	r ta	E+ P	нÞ	FÞ	HÞ	ыÞ	HE
KUOH-NO		F-	01813																•	
Ä		Branch of Lodgetry	alor Group	_	-		20 00	80 19	8		10.11	2	ħ		ŝ	83	83	2	84	83
		Bran	Division and Major Group of I S I G			Distalor o	Major Group			Dirknon 7	Major Group	•		Division 8	Major Group					

210

TABLE B-IV PART B

dae	The control Make Green of LSLC.	:				Laployer		rubuc) ce	Į			
, da		-	Males	Fourther	Males	[emales	Maler	Females	Males	Comales	Males	Females
	*	et	**	•	10			œ	a	9	=	말
	•			4 JEUNI	HUNU DES	4 JHURINGUO DISTRICT—could.	c)d.					
,	98	₽0	801	~ ~	::	::	55		ដូច	1:	::	::
, quo	87	HÞ	9,8	\$∞	::	::	£0 #20	40	200	ពួក	#1	71
, g	88	45	1,538	28 28	23	# t-	1,874	138	253	112	ផ្ទះ	23
,	£	HÞ	2,835	1,546 285	22		1,313	247 190	3,443	1,144	22	151
Major Group		F-D	312	93 eo	**	::	812 233	1010	\$ 51	50	::	£ :
	8	HÞ	313	8*		::	8 8 8 8 8 8	1313	ខាជ	ő.	::	ຊ:
				40	S ALWAR DISTRICT	ISTRICT					•	
		rb	16,786	9,315	2,376	2.5	9,102	1,766	29,845,	5,933	5,498 912	1,543
		HD	555.6	1.501	3,-	49	79I 81	943	3.772	1,107 75	1,588	27,
Major Group Di	8	нÞ	និម	=°	٠:	::	84	~~	8 S	ဖဖ	::	<b>4</b> 0
•	10	#Þ	<u>o</u> =	::	۰:	::	r#	::	<b>-</b> :	::	::	::
ö	20	<b>H</b> D	82	82	<b>0 4</b>	::	និន		123	<b>a</b> o	20	20
8	03	HD.		::	::	::	n-	::	<b>-</b> :	::	1:	1:
č	90	45	5,416	55	21 m	100 100	113	**	3,704	1,092	1,578	363
		4.0	836	£:	ãø.	::	202	<b>:</b> :	200	77	25.1	11
Major Group 1	10	нÞ	878	g :	집이	::	8	ដ :	ខ្លួន	9:	23-	::

B-IV PART B.—INDUSTRAIAL CLASSITICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NOW-HOUSEHOLD INDUSTRAL TRADE, RUSINESS, PROFESSION OR SERVICE—confl.

1	NOW. HOUSEHOLD INDUSTRY, TRADE, BUSINESS, LINE	HOLD	DUSTRY, TE	WDE'	SUSPEC	4						
	101							į	Sanole	Suple worker	Family	Faculy worker
į	The safe for freedown	н	Total		81	Employer		Employee		Sec. 180	Males	Females
4	Die of Authority	D		Pamales	Miles	Fomsles	Malos	Femsler				:
Division and 3	Division and Major Group of L.S.I.C.	•		-	va	•	t-	œ	6	9	=	2
	1	e i	9	2.4	LWAR DI	S ALWAR DISTRICT—contd.	ontd.				7	•
	1	H	281	φ.	*	::	ន្តន	٠:	22	e1 ==	4 65	* 69
Major Group	ę.	Þ	130		: 2	: -	22.0	:	==	٠.	61 53	::
		¢Þ	읩	:	2 9	:	3 2	: :	22	:	13	::
	33	нÞ	169 168		3 =	٠:	19	:	23	: •	2	64
	SS SS	H	5\$ £	29	58		28	::	131		2 1	69
Director 4		5 <b>6</b> 40	\$50.5	#2	\$#	::	503	99	1,825	119	22	
Major Group	<b>,</b> \$	d+3 c	2,054	23	22	::	879	200	1,895	22	16	
Dinnion 5		6,5	207	::	S. ~	::	250	::	~~	::	::	
If.jor Group	8	HÞ	233	::	Ľ"	::	86. 19.	::	::	::	: :	
	19	dH.	52	::	61 ==	::	88	::		::	:: ;	
Diradon 6	,	60	12,236	136	2,017	22	1.033	0.10	1,760	97.00 0.00	250	
Major Group	, \$9-00	+=	1,623	Ø 1**	314	61 61	144	4161	374	<b>4</b> n		
	89-79	P ==	10,819	128	1.133	22	745	F-0	8,775 1,589	264	9,4	
	. 69	H 12	445	₹:	12	::	¥3	::	257 TI	₹:	ot .	ន្ទ
Division 7		HÞ	2,370	80	161		1,559	40	268			24
Major Group	10-11	PF	2,174	520	181		1,363	96	573	200		22

BIT DARF BETT BETT BETTE BY BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

Ä	Branch of Industry	. H:	Total	7	Employee	pake	Laployee	9700	Single	Single worker	Family	Family worker
Division and	Division and Major Group of L.S.I.C.	,	Malos	Penales	Malos	Fomales	Malo	Pemales	Malce	Females	Males	Females
		e,	n	*	ю	•	٠	•	۵	9	Ξ	드
				8.4	& ALWAR DISTRICT—conold.	THICK	aold.					
Major Group	E#	ħ D	es (5)	::	::	::	60 es	:	::	::	::	::
	£.	НÞ	150	::	::	::	88	::	::	::	::	: ::
Division 8		e's	28,391	6,678 1,177	79F 166	Яz	3,605	1,657	2,055	4,028 393	1.350	200
Mejor Group	8	HÞ	3,203	និន្ទ	::	::	3,300	319	::	::	::	. ::
	18	ďн	3,076	202	<b>z</b> °	41-	1,071	22.5	÷ មិន	ន :	n ;	: ::
	20	HÞ	1,179	8a	80	<b>-</b> :	řē	221	200	88	ដ្ឋ។	***
	2	HÞ	25.55	ន្តន	Z.0	::	178 96	នន	35	121	50	
	<b>3</b>	нÞ	393	m 61	<b>3</b> 2	::	ខដ	63 ↔	8		នូក	
	<b>3</b>	цĦ	13 (2)	::	w ;	::	និដ	::	N. e.	::	69	: :
	ę,	ыÞ	88	rò 🛧	::	::	St	**	<b>#</b> 2	· ~ :	: ::	: :
	12	HÞ	481	51	¥ 8	.: :	28	e1 ==	338	85 KG	# # #	: 2
	es 60	HÞ	7,626	1,461	116	23	310	253 87	252	692	ខ្លួន	: 8
	22	HÞ	12,190	4,089 291	550	<b>0 4</b>	1,042	486	9,388	3,069	. 88 88	3 8.
Division 9		E D	133	4"	25	::	370	**	193	*	12,	• :
Major Group	og	qн	132	==	22	::	929		, Si	: "	° 13	: :
at/B(D)15CORejasthan—16(s)	(han-16(s)						į	-	•	:	*	: :

GATION BY EEX AND CLASS OF WORKER OF PERSONS AT WORK IN

	rorker Females	13		1.840	270	153	. et	m	::	:	:	:	: 651	e1	e) e1		. 69	28	3 %	:	: :	: :		20	:	
	Family worker	=		A 500	2,203	020	S 22	ä	::	4	-		- 5	8	\$	: :	: \$	675		2 82	:		::	22		:
rd	1	Fordbire	2	1	5 5 8 8	235	0.	•	:	: *	0 64	:	: {	12	7.7	•	ឡីក	976	161	22	:	:	::	104		
E-cont	Single worker				20,377 10,543	1.731	7.	22	:	: :	15 O	-		1,639	131	*	181	913.0	1,94	13 E	-	-		H.	•	. 69
SERVI(	[		od)		1,610	•	•	٠:		:	. :	:	::	ct ~	;	:	ţ	: }	12	63 63	;	:	::	ដ	1	; ;
SSION OF	Employee	Malos Fe	-		25,095		113	85	12	2	8	2	::	Ë	;	53	151	=	2,513	17 25	×	10	::	g	និ	::
ASS OF		Tomalos M		& BHARATPUR DISTRICT	81		••~	;		::	:	:	٠:	4-		~~	-	-	82	= 10	,	::	:	: :	:	::
CAND CI	Entployer	Males For	ю	CARATPU	4,957	3,265	22	vo =	,	::	:	:	23	80	9	~ :	-	:	618 486	151		••	:	: 5	2	::
RADE, I		Females K		8		2,253	14	6		::	=	**	: .	368	8	2,4		-	549	80	3	::	:	: 2	8	::
FICATIO	Total	Males Ber				32,053	3.177	991	£	22	2	116	23	2.836	284	67.		22	5.230	3	100	91	•	• }	133	es 80
PART B-INDUSTRIAL CLASSIFICATION BY EEX AND CLASS OF WORLDLY OF SERVICE—could.	TAT OTTO HA	() HÞ	•			- 67 - 10	ы	o [+	Þ	H	<b>)</b> (	ΗÞ	ы	9 6	d	ę,	> 1	-5	ţ-t.	: F4	Þ	HP		Þ	, p	ыÞ
-INDUSTR	TON-HOUS	_{	TST C																				,			•
PART B-		Branch of Industry	or Group o						8	10	i	8	8		ž			10		5	3	ដ	ę	1	ន	ಸ
N.T.	Š	Branc	Dirision and Major Group of LSJ C			All Divisions		a warran	Melor Group							,		Major Group	Desirion 2 & 3		Major oroni.					

											21	15						TAE	LE B-	W PAI	RTB
	<u>.</u> [	9	21			::		:	82	2.4	::		:	::	::	::	2 :	::	∷.	::	es es
	Family worker					::		:	176	16	::	•	•	ន្ទ	::	<b>©</b> Ø	92	22	::	118	675
rk in	Fami		=			. :	_		23	9 #	::		::		::	::	22	::	::	::	12 62
AT WO	Single worker	Femslos	91	!		:		. :	582	235		6	25	52	es 80	22	170	196 167	so so	¥5	88 88
RVICE	Sing	Males	•				•	. :	::		; ·		::	:.		::	127 127	::	::	::	65 64
TER OF 1	Employee	Females	•	æ	rtd.	:	•			28	: :		នន	22		17 31	1,002	100	nn	787 783	221 118
F WORE	MA (m)	Make		t.	RICT-cor	-	-		121		:			44 64	::	:	nn	::	.:	::	::
CLASS O	Employer	Phomoles	Tollio T	9	8 BRARATPUR DISTRICT—contd	:		٠				:		នន	: •	« r-	នព	22	~ <b>=</b>	ន្តន	128
EX AND DE, BUSI	Emp	1		10	BRARAT		:		159	•		•		nn		::	180	::	::	::	8#
IN BY SI RY, TRA	-		Femalies	*	_		٠:		- 8:				23	25		- 28		354	12	972	515
TETCATT(	1		Aple	•		•		•	. 382,1	354		_	66	85			22				нÞ
L CLASS		нР	•	•			<sub>F</sub> Þ	Ħ	p #	р H)	<b>9</b> F	Þ	H	e+Þ	HP.	- 65	44	цр	HÞ	₽Þ	FP
B-IV PART B-RIDUSTEIAL CLASSIFICATION BY SEX AND CLASS OF WORKERS OF PRESSONS AT WORK IN B-IV PART B-RIDUSTEIAL CLASSIFICATION BY SEX AND CLASS PROFESSION OR SERVICE—cond.		Branch of Industry	01810	Distributed Major Group of security	-		Major Group 25		ş \$	ī <b>5</b>	; \$	•	g	25	8	s	27-72	8	12	2	£

:: : : 25 5,001 5,972 ыÞ

Major Group

Dinion 7

ABLE B-IV PART B

atty T Total  oppof131.0. 2 3 4 6	Empl Males	[4	Employee Males Females	اخا	Single worker		Females	
Femal Femal	Selek Selek	[ ]	1	(24	( =		Semales	
Femal	Kales						:	•
-				a			-	• -
•	,		7 8		20	:		
	٥	,	:					
	S REARATPUR DISTRICT—contd.	DISTRICT			8	976	10	
		•	7.550 55	1.786	2	102	s	
	25	4 94	1,103		4		5	
				1,786	SI.	242	210	
	181		103		9	3		
2772		à			;	*	:	
	•	;	310	:	: :	:	:	
	•	:	510	:				
				:	:	:	: :	
	-	:		:	:	:		
	-	:	ì			-	:	
	-	:		:	: :	:	:	
		:		:		-	;	
						2,39	200	
		20				1,40	3	
		ī				120	:	
	910	-				8	:	
219	183					,	8	
		1				2,227	9 6	
		2 2				1		
	3		;			B'	1	
249	<b>5</b> 1	e> =	21	•		n	:	
186	g •	•	1	99		87	200	
3,867		P4 7**	1.963	. 0		9	,	
2,737		•				88	64	
3,613		* -	177	**		3	m	
2,581		•				-	:	
-		:	:	:		-	:	
		:	:	:				
	,		263	10		:		
203	::	: :	155	,				
nor								
	-				•		-	
-			8,001	12				
8,001			6,977	***				
252 252 253 253 253 253 253 253 253 253	4.1	:: :: :: 55 65 25 88 :: 85 95 88 85 95 88 88	:: :: :: 52 - 55 - 23 88 :: 20 84 :: :: :: 52 - 55 5 2 28 88 :: 20 84		25		20	20

Distance 4

Diamion &

Dienion 6

B-IY PART B-INDUTHIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OP FEESONS AT WORK IN NOW-HOUSEHOLD INDUSTRY, TRADE, DUSINESS, PROFESSION OR SERVICE—costd.

	Peanch of Industry	ga G	Total	ء	E.	Employer	Em	Employ ea	Single	Single worker	Family	Family worker
Dram an	Drawn and Miles Orong of 15 1 C.		,	Pomelra.	Malon	Pemalos	Melas	Females	Kisles	Females	Males	Females
	-	**	n	•	40	*		9	a	10	Ħ	23
				6 BHA	RATPUR 1	BHARATPUR DISTRICT—concid.	coneld.					
Make Grosp	=	۴Þ	2,764	N.	9,5	<b>\$</b> \$\$	2,593	85	¥2	22	\$2	
	ន្ទ	нÞ	12 65	S.C.	<b>8</b> 3	40	33,00	26	27.25	<b>\$</b> =	ส 🏻	
-	g	HD.	300	z*	EN	::	312	00	25.5	99	80	
	<b>3</b>	45	212 101		##	::	\$5	~-	21	::	ă.	
	2	۲Þ	¥8	rø	<b>⊷</b> 6		£ 4	,	8=	**	0.0	
	2	۲Þ	32	10 50	::	::	88	40	211	-:	. : :	
	ti	HD.	38	នដ	53	::	ដូន	۰:	82	23	511	
		μÞ	FF	£ 69	110	-	85.3	55	1,825	202	និដ	825
	2	P.D	3,550	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	និតិ	23	9,104	82	5,208	3,2	1,456	1,050
Dinama 9		r.c	33	26	##	***	22	2,0	25.	22	32	
Major Group	g	цÞ	BH	\$8	£ #	9141	82	a.	ğe	22	88	: -:
					T SAWA	T SAWAI WADHOPUR DUTRICT	UR DÜTE	į.				
All Dividens		<b>H</b> p	20,143	8,793, 173,1	1,963	គន	10,283	2,136	7,562	4,553 818	8,030	24.55
[man]		44	6,151	100	101	32	22	8:	3,170	828	2,500	1,262
Major Green	ε	۲Þ	8.2	nz	1719	<b>10</b> 10)	ពព	~:	22	h e	100	

B-IV PART D.-INDUSTIGAL CLASSIFICATION BY EEK AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUGEMOAD INDUSTIR, TRADE, BURIETSS, PROFESSION OR BERVIOR—cond.

All   All	Branch	Branch of Industry		Total	12	Employer	oyer	Eurp	Employee	Sugle	Single worker	Fanul	Fazaily worker
The control of the co	Division and M.	ajor Group of LS 1.C.	5		Pemales	Malos	Females	Males	Females	Males	Females	Malor	Females
The control of the co		-	۰	n	•	ю	e,	1	90	G	10	11	13
9					7 5.7	WAI MAE	HOPUR D	LSTRICT-	eontd				
11	Major Group	ន	#Þ	88	::	::	::	63 63	: '	**	::	::	::
11		30	нÞ	ន្តន	::	**	٠:	22	:	22	::	::	::
13   14   15   15   15   15   15   15   15		n n	44	121	22	91 2	e4 :	=*	24	335	84	29 :	85
1		32	нÞ	**	::	40 40	::	:	::			::	
14.54   1.54   1.54   1.54   1.55   1.54   1.55		88	۲Þ	C1 00	٠:		<b>-</b> :	10.4	<b>-</b> :	8 10	₹:	: : :	: ::
24		34.35	нÞ	1,876	85	ដូច	~ .	1,777	33	క్షిక	28		. a.
15		SS.	rÞ.	154	g .	22		21	: .	100	<b>8</b> :	2.5	
The control of the co		23	нÞ	==	::		. •	10 H	•	10.07	٠		: :
The control of the co		8	нÞ	87	٠:	7.5	٠:	113	٠:	35		. •	: :
comp         40         T         2,298         150         97         77         15         775         52         1,523         100         100           comp         40         T         2,258         186         97         77         13         25         152         100         10 <td></td> <td>39</td> <td>ų</td> <td>372</td> <td>2*</td> <td>\$ 8</td> <td></td> <td>28</td> <td>- :</td> <td>139</td> <td>ac es</td> <td>. 4:</td> <td></td>		39	ų	372	2*	\$ 8		28	- :	139	ac es	. 4:	
resp. 40         T         2,256         186         92         18         770         62         15,259           T         1,256         1,56         1,57         13         10         22           T         1,266         2         1,57         10         12         12           T         1,27         2         1,57         2         1,57         1           T         1,20         2         1,57         2         1,57         1           T         1,20         2         1,57         2         1,57         1           T         1,20         2         1,57         2         1,57         1	ion 4		ŧ,Þ	2.596 1,239		128	22	239		1,528	100	808	: ==
C	jor Group	40	HÞ	2,598	186	12	22	239	13 es	1,528	108	202	: =
S	ion S		t D	123	***	::	::	120	04.54	:	: ::	: :	: :
	for Group	8	T D	<u>251</u>	41 81	::	::	123 126	e4 e5	::	::	: ::	: :

B-TY PART B-INDUSTRAIL CLASSITIANTON BY EEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRA; THADE, INDUSESS, PROFESSION OR EFEVUES—cond.

		f	ě	Total	Ą	Employer	Emp	Employee	Single worker	worker	Pamily worker	Worker
f	Branch of Industry	·Þ	100	Pomake	Make	Fomelon	Malos	Pemaios	Malos	Females	Males	Females
Division at	Division and Major Group of 4.3.1 C.	<b>9</b> 1	m	-	10	80	1	•	6	07	=	5
				13	AWAI MAE	7 SAWAI MADHOPUR DISTRICT—contd.	ISTRICT	ontd				
Division 6		F.D	11,247	335	2,151	202	730	20	2,903	215	2,337	38
Major Grosp	10-03	ьÞ	276	n;	121	٠:	28	::	240 128	<b>-</b> :	17	<b>-</b> :
	5979	нÞ	10,392	575 58	1,985 172	23	152	36	2,443	103	2,159	8=
	63	нÞ	120	IJ.	28		113	ee	133	r- 60	22	e1
Division ?		HÞ	5,385	911	157	<b>~</b> :	2,698	28.	349	72	161	H <sub>es</sub>
Major Group	70-71	ΗÞ	3,072	20	190	٦:	4,618 2,590	58	349	*1	191	3°°
	p	нÞ	nn	::	٠:	::	nn	::	::	::	::	::
	Ŀ	HÞ	25.00	::	::	::	252 99	::	::	::	::	::
Division 8		t'p	20,784	6,286	303	23	12,102	1,785	8,529 2,329	2,525	1,845	881
Major Group	04	HÞ	1,768	148	::	::	4,744 1,768	160	::	::	::	::
	R(	ÞÞ	2,351 873	26	40	10 10	2,146 832	123	36	9*	25 es	eo:
	67.00	нÞ	282	Es	××	~~	223	22	22	88	75.0	22,-
	2	44	373	21	##	::	318	100 NO	191	25	180	<b>a</b> :
	2	нÞ	147	•-	10 14	::	28	: <b>:</b> ,	88	9	61 63	::
	2	₽Þ	18	;;	::	::	,a=	::	ğ	::	E a	::

B-IV PART B-INDUSTRIAL CLASSITICATION RY SEX AND CLASS OF WORKER OF PERSONS AY WORK IN NOX-HOUSEHOLD INDUSTRY, TRADE, RITENESA, PROFESSION OR REPUTEB-cond.

Brs	Branch of Industry	HE	To	Total	Employer		Employee	0,700	Single worker		Family worker	Forker
Dirision and	Dirision and Major Group of LS LC.	,	Male	Femalos	Kele	Females	Males	Females	Malos	Pemalos	Males	Females
		61	•	4	•	•	,	95	۰	91	Ħ	21
				7 8	AWA! MA	7 SAWAI MADHOPUR DISTRICT-concle.	STRICT-	coack.				
Major Group	84	dн.	뛇휪	04 61	::	::	8 6	C1 64	ā.	:	:	:
	22	HÞ	337	£ &	22	: =**	25	` #4	. 181	; <b>‡</b> °	: 8	: =
	88	нÞ	2,234	56	100	22	914	131	885	202	38.	: 766
	63	нÞ	9,196	3,744	8.4	55	3,241	100	07.	3,42	1,071	2 17
Decimon 9		ыD	291	22	20		195	17.	9½°	, .,	10	g "
Major Group	96	ÞÞ	158 68	ដង	50		5 28	. 25	o Še	7	: ឧ	: "
											:	:
					40	8 JAIPUR DISTRICT	STRICT					
All Divisions		6.5	195,151	31,444	19,055	L.T.T.	103,785	8,523	59,344	15,944	12,967	5,200
Division 0		6D	13,797	8,018	623	705	1,109	3	7.914	5,002 4,992	3,545	482
Melor Group	8	БÞ	202	88	3 22	\$ 65	250	er 22	<b>3</b> 8	133	67	97
	10	нÞ	~-	: ::	: :	R :	<u>s</u> :	<b>。</b> :	g -	: ۵	= :	12
	8	нÞ	100	Ç.	; 10 F	: :	: p:	: :	<b>-</b> 8	: 5	; xa	:::
	<b>S</b> 0	нÞ	47	::	**	: ::	2 22	: ;	n 25	· :	۰ :	:: <b>:</b>
	<b>3</b>	нÞ	13,378	119.7 \$71	201 201	44	871,1 131	: ឌូត	3,78	. 233 120	: 29,6	3,666
												•

TABLE B-IV PART B

ker	(100	FOLIARES	2		;	E T	188	149	25	: •	**	218	C4 C4		::	8 2	집다	<b></b> ,	:: ,	10
Family worker			=			38	156 8	1,009	163	• •	on on	102	٠:		::	186 128	5.53	66	64 61	el S
hos	[	Fomales	2			ê	<b>3</b> r	597	38	es 153	C1 E8	191	.:		: •	134	34	10 KG		20
O	Sun Sun	Males	6			673	£73	5,593	713	11	88	274 192	en en	<b>*</b> -		1,043	503	8 8 8	818	950
	١	Females	•0			263	263	393	818	٠:	10 10	187	٠:	as as	<b>-</b> :	28	22	09.04	@ <b>@</b>	•
	Employee	Males	-		-contd	302	1,245	14,720	151	88 88	58	1,341	22	តត	e1 #1	1,601	707	22	1,262	000
		Females	•	•	8 JAIPUR DISTRICT—confd	51	25	27		:		88		::	::	ន្តន	40	61 64	nn	١
	Employer	Nega Nega	•	•	8 JAIPUR	181	3 25	\$17	681	##	88	85	es es	44	::	547	22	ន្តន	22	;
	3	Damales		•		202	392	1,688	145	9 00	. 55	112	60 11	20	-:	267	22	22	22	
DUSTRE	Total		STRIES.	en		2,053	2,053	422	22,531	148	3 31	1,837	21	: 25	m en	3,396	1,446	131	1,416	
or or or	ŧ	φ		64		£	ьн	Þ 6	рн	Þ	ÞΗ	э н=	P HI	9 14 0	H=	H F	o. HF	, 44	- 64	•
NON-HOUSEHOLD INDUSTRIA		Branch of Industry	Division and Major Group of LS I C.	_												•				
		Branch o	and Maj				;				8	a	3	R	8	27	84	6	30	
		İ	Division			;	Division I	Hajor Group	Diratos 243	and and and									•	

1

B-IV PART B-INDUSTRIAL, CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HORSEHOTH NUMBER OF PERSONS AT WORK IN

1,	Bran	Branch of Industry	HÞ	Å	Total	N.	Employer	ā	Employee	- {	Single worker	Family	Family worker
1	Divisa a and	Major Group of L.S.I.C.	,	Males	Females	Make	Pemelen	Males	Yemake	L	Females	Males	Females
The control of the co			41	e	4	м	•	1	40	a		=	2
73					æ	IATPUR L	HSTRICT-	contd					
14-75	Major Group	32	44	711 811	10 10	នន		និន		516	61 64	**	
14-35		23	нÞ	770	<b>a</b> +	ijij	::	338	<b>5</b> 7	151	c1 <b>¢</b> 1	25	
97		34.35	нÞ	902	110	77	**	561 561	6.0	262 261	RR	82	**
13		30	цÞ	2,376	88	761 161	1212	1,769	22	370	66	<b>\$</b> \$	52
13		22	нÞ	2,121	66	2.2	6169	1.901	e1 t4	155	10 10	ga	
The control of the co		86	фÞ	1,568	: ;	88	; ·	979	:	800	::	88	
way         60         T         1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,		39	qн	4,316	88	624	00	2,232	នព	1,128	25	25	
resp         40         T         13,000         137         64         64         64         65         67         63         63         65         67         63         63         67         63         <	inion 4		чр	13,703	1,364	543	44	5,636	650	5,097	25	8	•
The control of the co	fajor Group	9	нÞ	13,108	1,364	549	48	6.910	650	5,097	123	<b>5</b>	
The proof of the p	italon S		£D	3,254	127	#B	22	3.134	25	2 27 2	£ 21	<u> </u>	2
10 U 1 11 11 11 11 11 11 11 11 11 11 11 11	Iajor Group	20	ED.	2,349	88	8,	90	2,32,42	3 3 5	:	3 :	• :	•
T 54,621 1.052 6,532 1.05 6,537 1.05 6,504 112 6,101 539 2,50 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.		23	88	915	88	និន	==	860	\$ 5	: 88	: 8	: *	
00-55 T - 4.02T 27 0-88 1 774 4 0-52 3 75 0-64 8 T 25 0-64 8 774 4 0-64 9 75 0-64 8 774 4 0-64 9 75 0-64 8 774 4 0-64 9 75 0-64 8 774 1	ision 6		E D	34,521	1,052	6,533	139	5,627	165	13,156	236	3,920	27
T 29,000 1,013 7,655 148 6,716 119 11,6115 564 3,537 1 U 18,190 603 6,616 132 6,223 125 6,233 282 833	fejor Group	60-63	ep.	2,627 1,994	ដដ	648		747		963	8 00 00	133	*
		64 68	нÞ	29,603 18,190	1,013	7,685	<b>5</b> 5	6,716	ឡដ	5,528	\$66 \$88	3,587	: EF

TABLE B-IV PART B

ā	Family worker	Males Females	:: ::		10g	270 23 136 ::	: 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	::	::	5,610 1.929 637 202	::	8 s	02 13 34 :	35 13	22 9 : •	::	::	145 145 145 145 145 145 145 145 145 145	3,242 447
101	Single worker	Femske	2		£ 4	##	<b>##</b>	::	::	3,467	::	និគ	ដូ	88	23	==	88	នដ	873
E-contd.	Single	Xales	۰		58	3,009	3,406	44	::	5,647	::	120	334	389	397	83	32	¥ 5	\$6G'\$
SERVICE	Employee	Frankle	•		22	127 316	25	::	211	6,716	1.180	1.18 1.04	##	a F	=*		ដដ	22	1,65
SSTON OF	F.	355		-b-tho-	1,117	11,909	0,000 0,335	\$\$	33	54,319 35,654	25.84 25.54 25.54	3,711	2,549	936 788	50 es	314	613	EB	8,303
N PROFIL	Fasployer.	Females	•	A JAIPUR DISTRICT one-d.	-0	*: *:	***	::	::	887 853	::	នង	មុន	<b>0 4</b>	10 10		::	E 0	22
DUSINE	ä	1	•	A JAIPUR	S A	1.054	1,01		::	11219	::	ăã	\$11 811	F1 50	20	28	::	24	1,257
TRADE.	Total	Year	•		42	28	146	::	នន	17.979	3.5	1,303	27.2	118	:	22	នន	Na Na	2,143
LASSEETICA KDUSTERY		1	•		15.5	14,213	14,541	23	15.0	86,013	21,813 19,233	100	2,63 207,4	1,324	118	119	58	2. 2.	12.929
TRIALC	۲	5			HÞ.	10	FD	₽5	HÞ	4.6	<b>6-5</b>	HÞ	₽>	HD	45	<b>F</b> D	۴Þ	FÞ	H
B-IV PART B-ENDUSTRIAL CLASSIFICATION DY EEK AND CLASS OF WOLKLIA OF FLESCAS AA WOLKLIA NOK-HOUSEHOLD INDUSTRY, TRADE, DUSINESS, FROFESSION OR SERVICE-CORUL	1	Eng. b of ladwary	Topic Charles	•	8		10-73	Į.	L;		2	Ξ.	¥	2	2	2	2	\$	*
ā		£	Expect also		Mape Grap	Phrising 2	Major Cromp			Division 1	Make Group								

B-IV PART B—DEDISTRIAL CLASSIFICATION DY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NOW-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

Branc	Branch of Industry	H	To	Total .	Empl	Employer	Emp	Employee.	Single worker	rorker	Family worker	worker
N Pro College	Dadies and Webs Grown of IALG.	Þ	Natal L	Females	Males	Females	.Males	Femalos	Males	Fomales	Malos	remajos
	1	eı	**	-	10	•	1	<b>100</b>	e	01	=	ន
				60	JAIPUR D	8 JAIPUR DISTRICT—concld.	oneld.					
Major Group	83	нÞ	26,796	11,209	1,341	380	3,400	2,217 637	3,143	7,236	1,684 83	1,376 23
Division 9		нb	3,244	620	35	6) N	1,472 663	20	1,509	238	22	۰ :
Major Group	04	нÞ	3,244	នួន	<u>8</u> 8	***	1,472 689	198	1,540	575 28	22	ea :
					9 SDCAI	SIKAR DISTRICT						
All Divisions		۲Þ	45,140	3,819	3,897	E	18,190 9,377	2,823 893	9,728	4,936 2,465	8,578 1,444	872
Division 0		БÞ	2,290	1,326	22	67	946 265	25	1,734	7,051	25.57 7.53	210
Major Group	8	ыD	2.8	ងដ	e1	::	28	::	16	ដូច	មន	18
	10	н	21	9	64	:	g1	:	es	9	10	:
	50	eÞ	ឧដ	22	٠:	::	25 25	<b>6</b> 20	5,5	11 8	::	::
	<b>50</b>	HÞ	2,147	072,1 F8	8 9	8-1	200	8 2	1,706	1,021	32	81
Division I		F D	797	30	125 J.	۰:	101	97 :	80 th	۳:	77 :	₹:
Major Group	10	ыÞ	F 33	ន :	<u> </u>	٠:	£03 139	91 :	8 0	<b>-</b> :	<b>\$</b> :	∢ ;
Division 2 d 3		e p	3,214	2,193	403	18	335	149	2,496 1,605	1,687	325	340
Major Group	. 00	нÞ	407	88	E SE		163	22	166	61 63	នួន	19 19
	12	HÞ	13		nn	::	91 99	::	13.14		::	::

	rker	Pemales	13		:	25	:	8	នន	: .	នត	-	:	:	::	ត :	::	::	<b>:</b>	ក្ត	: '
	Family worker	Males	Ξ		-	22	-		٠		238 91	7	11		::	68 16	::	::	엄마	22	::
~	arker	Foma'ew	10			766			252		797 283	¢	• 01		<b>-</b> ;	20	<del>-</del> :	; :	112	c=	::
(CE—con	Single worker	Malos F	•		rd 🚓	22	4	*	<b>9</b> 81	t- t-	840	900	8E	<b>-</b> .	<b>#</b> =	140	40	-1-1	134	**************************************	
R SERV	92	(;			:	12			9 60		<b>#</b>	2	: .		::	<b></b> :	::	::		;;	::
ESSION (	Employee	{		3	<b>*</b> ‡	174	11	2		63 69	1982		22	eo 10	22	2	es es	94	82	22	1-10
SS, PROF	,	[.	Temalos .	9 SIKAR DISTRICT -contd		n	•		80			11	::		::	en ;	::	::	<b>-</b> :	::	::
X AND C	To-more	41	Males	KAR DIST	p- 11	- g	<u>.</u>	n 00		:	. 8	38	12 25			710	~ =	F- 61	21	8 2	::
N BY SE		1		*		168	978		667	į	917	13	<b>n</b> *1	:	: -	: % *	- :	::	22	â.	::
INTICATIO NDUSTRY		Total		•	22	£ 29	222	S S		2:	1.464	860	25	2	. E	8 65	**	7,5	88 2	ត្ <b>ទ</b>	12
INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKEN OF SERVICE—contribution of Service—contributions industry, trade, business, profession or service—contributions industry, trade, business, profession of service—contributions in the contribution of the contributio		۲×۶	-	64	E	ÞF	Þ	FE	) [H	⇒ <sub>E+</sub>	₽₽	ņ	нÞ	F	o · tel	<b>.</b>	- 64 €	, F4	· -=	44	нÞ
NDUSTRI			ISIC															,			
B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WOLKER, B-IV PART B—INDUSTRIALD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SER!	•	Breach of Industry	Division and Vajor Group of I S.L.C.	-			2	7.	20	: 8	:	F-1	23	R	8	Ħ	g.	2	34 35	38	ŧ
			Ä			Major Group															•

DUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN SOUSTHOLD INDUSTRY, TRADE, BUSINESS, PROPESSION OR SPRUITE—AMAIA	
B-IV PART B—INDUSTRIAL CLASSIFICATION B. NON-HOUSTHOLD INDUSTRY, TRAD	

or p         38         6         7         6         7         6         7         6         7         8         9         10         11           or p         38         7         8         6         7         8         9         10         11	Brane	Branch of Industry	۴;	To	Total	Employer	oyer	Lmployee	oalo	Single worker	rorker	Family	Family worker
The state of the s	Division and A	Cajor Group of L.S.I.C.	•	Males	Femalos	Malns	Foundes	Males	Femalos	Males	Females	Malos	Female
The state of the s	,	, , ,	eı	e	•	M)	•	1	80	6	10	Ħ	2
The control of the co					æ	SIKAR DI	STRICT-co	mtd.			•		
The control of the co	Major Group	88	,eÞ	33	er es		::	==	::	22	::	<b>01 61</b>	- 04.0
T. 2,529	·	es S	4D	288	27	នីន	**	103	::	387	46	021	, mg
T	Diricion 4		r o	2,838	343	-22	-	1,610	150	1,677	131	22,	? 2.
T	Major Group	<b>\$</b>	타모	4,324	313	23		1,640	150	2,484	181	123	` ='
T. T. T. T. T. T. T. T. T. T. T. T. T. T	Division s		НÞ	37	::	::	::	97.	::	*	: :	:	- :
T	Major Group	20	#Þ	88	::	::	::	88	: ::	: ::	£ ::	: :	: ;
T		19	цÞ	83	::	::	::	28	:::		: :	: :	: :
T	Division 0		F D	10,935	303	2,463	26	1.587		5,207	396	1,698	: 8
T 10200 621 7331 29 1447 10 6000 311 1470 10 10 10 10 10 10 10 10 10 10 10 10 10	Major Ge	60-63	нÞ	348	8.5	120	::	25		191	7.5	£ 11	ž r.
T 100 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		44.65	нÞ	5,900	58	1,281	48	1,427	34	5,101	341	1,576	7 27.5
T 1272		8	ыÞ	110	۰:	2 2	::	175	. :	200	-	}	S 61
T 3,500 150 150 150 150 150 150 150 150 150	Dicielos 7	-	8.0	2,702	e9 v3	150	::	1,973	. 69 47	759	. 4,	* 27	: :
20 11 11 11 11 11 11 11 11 11 11 11 11 11	Major Group	10-11	HÞ	1,47	• •	821 811	::	1,723 1,03	**	25	: "	2 22	: :
11 14 15 15 15 15 15 15 15 15 15 15 15 15 15		2	ьÞ	is) is)	::	1:	::	10 10	: :	::	: ::	3 :	: :
	RD 1900Rejaath		HÞ	312	6) 61	::	::	215	e1 e1	::	: ::	: ::	<i>:</i> :

TABLE B-	ĮV P.	LR1	r B							228	В							
	orker	Formules	12		:	140	.:	::	::	≈ ;	::	::	::	67	127	170	nn	20
Ä	Pamily worker	Males	1			220		esca	22	50	e1 e1	441	::	tr a	241	48 88	. 25	g o
I WORK	orket	Femalos	2	2		1,576	::	12 10	88 72	54		::	<b>-</b> :	S &	195	1,219	375	35
RSONS A	Single worker	Makes		•		2,455	::	82	528 80	194	22	22	ពួច	883	1,308	1,366	35	110
R OF PE SERVICE	300	Fernales		mô		1,892	320 320	129 70	88	Z°	::	::	٠:	٠:	167	32	22	25
WORKE SSION OR	Employee	1		-		5,017	1,781	936	349	\$ 5 5 5 1	'គន	184 269	\$1	523	1,315 893	409	202	88
TASS OF	. Aug.		тошого.		rc4	20	::	**	88	::	::	::	::	::	eo ro	::	::	::
EX AND (	Employer	1	Makon	19	TRICT-con	513 293	::	##	88	នន	6141	<b>6</b> 10	::	82	25	ž z	**	**
ON BY SI	7	[	Females	•	9 SIKAR DISTRICT-concld	3,819	85 B	E3	121	50		::	n ;	pe	466	190%	25 77	11
SIFICATI		֡֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֜֟֝֟֜֟֟֓֓֓֓֟֜֟֝֟֜֟֝֓֓֓֟֜֟֜֟֓֓֓֜֟֜֟֓֓֓֜֟	Males	6		3,045	1,781	2,579	883	1,179	126	120	43	147	1,766	5,806	357	teg ,
IAL CLAS HOLD IN		+=	•	94		۴Þ	66	P ₽Þ	dy (	ф	нÞ	фų	ды	нÞ	HÞ	HÞ	ьp	45
B-IY PART B—INDUSTRIAL GLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NOW-HOUSERBOLD INDUSTRIA, TRADE, BUSINESS, PROFESSION OR RENVICE—could.		Branch of Industry	District and Malor Group of 1.8.I C.															
L PAB		Chod3	10,00	1	•		8	8	20	2	2	52	8	81	,88	2 /		8
п <del>.</del> я		Dren	Distribution and	THE PARTY OF THE P		Derseion S	Major Group							-			Division 9	Majot Group

Bran	Branch of Industry	н	Total	7	Employer	Jac.	Emp	Employee	Single worker	orker	Family worker	aorker
Division and	Division and Major Group of L.S. L.C.	•	Malra	Pegnalos	Males	Formalos	Malos	Females	Malca	Females	Malos	Founder
		61	es	*	ĸ	9		æ	G	10	=	12
					10 ATMER DISTRICT	DISTRICT						
l Divisions		45	112,625	17,454	8,347	223	64,956 53,700	5,463	33,093 19,799	3,162	6.232 3,286	1.818
Division 0		FD	863	2,300	25	es es	361	37.0	3,739	1,563	1,150	661
Major Group	8	БÞ	27.2 196	38	-1-1		171 811	22	5.69	ឡន	<b>1</b> ~ 21	="
	10	4D	<b>:</b>	22	::	::	ឱ :	10 10	· :	ac ec	œ :	::
	03	нÞ	55	9=	**	::	128	**	88	41.0	© 15	
	<b>8</b> 0	нÞ	40 40	::	::	::		::	13 63	::		::
	ತ	HÞ.	5,63	15 140 140	2 23	æ r-	216	118	3,599	1,519	1.131	649
Division 1		49	724	2*	"	~~	256	<b>:</b>	386	22	÷ :	13
Major Group	01	ęÞ	724 42	***	22		286	: F	386	91	: R	<b>s</b> :
Dictrion 2 & 3		£D	15,345	2,753	1,551	18	8,674	1,950	3,472	859	896	263
Major Group	90	ħD	1,672	88 88 88	316		719	ន្ទន	700	86	551	
	21	HÞ	292		ន្តន	::	216	::	ន្តន		22	
	21	HD	079	1,247	25 25	HH	303	980	197	248 238	7.75	33
	នា	d4	2,946	439	35	**	3,910	349	151	55	4.0	ឧត
	ä	HÞ	410	::	::	::	nn	::	<b>-</b> :	::	::	::

TABLE I	3-IV	PAR	r_B						23	0								
	worker	Females	ဌ		: .		101	ដដ	::	99		::		۳:	**	1 1	::	me
M	Family worker	Males	ï		::	::	125	\$6	10 th	<b>6</b> 6	66 66	**		13	15 15 15	ests	1101	140
AT WOR  -	Single worker	Families	90		22	::	157	22 22			22	::	es es	នន	nn	ne	::	នដ
E-contd	Single	Males	G		នូន	60 69	1,158	398	22	88	207	c) <b>61</b>	529	169	200	15,08	, 155 149	883
R SERVIC	Employee	Females	83		483	::	ES	11	::	99	18	::	n I	12	***		::	<b>ω</b> φ
SSTON O	ď	Males			236	400	587	575	<b>#1 0</b> 9	427 416	82	22	22 22	91	307	40	232	. 60 gg
CLASS (S. PROF	Employer	Females	•	-contd.	::	::	6.6	22	::	6119	m m	::	: 1	::	***	1:	·::	N N
BUSINES	Emg	Make	4	10 AIMER DISTRICT—contd.	12 13	::	266 257	12	44 61	88	88	60.80	23	119	11	-	58	306
TRADE,	Total	Femalos	-	10 AIME	576		24.5	22		នន	88	::	20	22	តត	**	::	នន
ASSIFICAT NDUSTRY	To	Males	e2		802 222		1,266	1,179	ដដ	610 597	217 017	## ## ## ## ## ## ## ## ## ## ## ## ##	152	273	738	88	487	1,534
RIAL CL	H	Þ	61		нÞ	HÞ	HÞ	HÞ	нÞ	₽Þ	нÞ	ьÞ	HÞ	ъÞ	HÞ	HÞ	HD	ьÞ
B-IV PART B.—INDUSTRIAL GLASIFICATION BY SEX AND GLASS OF WORKER OF PERSONS AR WORK IN NON-HOUSEHOLD INDUSTRY, TRAIRE, FRINKES, PROFESSION OB SERVICE—cond.	Branch of Industry	Division and Major Group of LS.1.C.	1		Major Group 25	D.2	ST.	<b>89</b> 64	£	90	c.	to D	55	1 34.35	36	. 31	83 -	33

BAY PART D-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER. OF PERSONS AT WORK IN NOW-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

,

Dra	Branch of Industry	H		Total	Lag	Employer .	Emy	Employee	Sugie	Sugle worker	Family	Family worker
Dyriston and	Derishon and Major Group of LS.1,C.	•	Malos	Penales	Males	Femalos	Malos	Femiles	Malos	Formules	Males	Fem ales
		eı	6	•	10	•		+	G	10	=	22
				10 AJM	ER DISTR	10 AINER DISTRICT-contd.						
Division 4		нр	6,783	819 567	313	ର ମ	2,891	271	2,836	395	133	87
Major Group	97	44	6,183	849	313	0.0	2,891	427 271	2,836	295	133	: 21 :
Dirteion S		60	1,421	~ ~	55	::	1,250		""	::	::	::
Major Group	8	нÞ	1,335		និនិ	::	120		: :	:	:	: :
	, 22	₽Þ	55	::	BB	::	44	::	===	: ::	: ::	: :
Pirisina 6		ьb	\$1,739 16,639	203	3,703	19	5,602	~~	9,528	300	2.306	: 3:
Major Group	80-63	фÞ	1,644	6.0	283	::	550		P41	**	180	3 91-
	61-63	ьÞ	13,8:25	80	3,008 2,833	83	3,983	304	8,308	600	2.686	. 55°
	E	нÞ	1,459	77	55	61 63	1.00 1.00 1.00 1.00	18	375	20	÷2	: :
Division 7		PD	20,361	163	1,257	<b>1</b> 9 19	17,693	123	1,623	16	85	. ••
Major Group	10-21	нÞ.	19,057	138	N.	73 FD	11,818	113	1,622	22	22	· ••
	Į.	44	913	::	::	::	47 <del>-</del>	::		: :	: :	٠:
1000	£	45	1,299	22	::	::	1,447		. ::	: ::	: ::	: ::
		E D	27,739	10,050	1,55	167	25,377	3.978	6.018	5,190	1,056	569
day) where	s	r D	10,934 8,652	136	::	::	10,031 8,652		::	.:	::	3 :;

B-IV PART B-INDUSTRIAL CLASHFIGATION BY EEX AND CLASS OF WORKER OF PERSONS AT WORK IN ROVER THE TRADE, BUSHESS, PROFESSION OR RERVICE—cond.

, and	Branch of Industra	F	н	Total	Employer	oyer	Employee	eake	Single worker	orker	Family worker	worker
	A STATE OF THE PARTY OF THE PAR	Þ	١	Entre F	7	Formales	Make	Females	Males	Femalos	Malos	Pemales
Division and	Major Group of LECLO.	•1	, ,	•	10			90	6	01	=	21
				10 AJ	CER DIST	10 AJMER DISTRICT-reneld	÷					•
Major Group	ž	H=	3,419	PET I	탈학	88	3,187	1.103	211	£ 8	55	n m
	¥		2.394 1.304	Eg	201	üü	1.956	151	274	205 202	9 17	28
	2	- 4-0	1,964	75	69	512	ñ	153	1,270	75	101	eg es
	<b>2</b>	H.D	745	es 11	55		202 491	**-	261		es es	::
	2	P.D	848	**	23	::	555 555		28	es e1	z=	
	9	r.D	112	អន	٠:	::	22	118	811	60 64	: :	::
	ŧ	<b>F-</b> 5	ijĒ	ű	55	20	539 519	E 9	ŧ.	118	E G	821
	83	<sub>F</sub> 5	A.103	1,234	263 556	44	2000	638	1,556	347	200	100
	83	<b>F-</b> P	8,731 5,018	1,537	207	ដគ	1,569	F.05	3,162	1,033	236	924
Direction 9		ьp	105	38	**	42.49	111	. 02	<b>\$</b> 9	e1 64	**	66
Major Group	25	HÞ.	202 198	87		ra sa	35	18	¢\$	¢1 e1	**	
				-	IL TOKK DISTRICT	ISTRICT						
All Dirisions		e4	28,944	5,828	1,773	578 64	11,359	1,484	8,762 5,507	2,433	6,416	277.2 ET
Driving 9		t p	3,819	202	151	z,	123	22	1210	338	2,031	663
Major Group	80	F.D	101	ឌ្ឌព	; ;	::	712	ø.e	55	131	5 ts	

នូន

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

Family worker Females Single worker NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd. Males .016 11 TOKK DISTRICT-contd. Total. 133 Slake Division and Major Group of LS.I.C. Branch of Industry Major Group Major Group Major Group Division 2 & 3

Third Tourism of the control of the
Make   Pemake   Make   Pemake   Make   Pemake
11 TOMY DISTRICT—CONTACT OF THE PROPERTY—CONTACT OF TH
11 TOWN DISTRICT—cond.  4
88 :: 88 TT SH NS SH ES NS 27 F- :
:: 88 28 No 28 ES No :
88 ** ## ## 88 F8 ## ** :
** *** *** *** *** *** *** *** *** *
28 25 25 E2 25 E2 E2 25 F :
25 - 25 - 25 - 25 - 25 - 25 - 25 - 25 -
88 E8 88 E8 F :
28 FS 55 55 17 FT :
71 263 263 348 225 188 188 7
225 388 225 188 188 1 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
223 188 7 7 7
PH PH :
:: :
:
:

234

B.IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

		NUM-110 USERIA CONTRACTOR CONTRAC						1	Shale mortor	nel or	Pamily worker	Worker
Branch	Branch of Industry	H	Total		Employer	1	Employee		1	1		[ ]
White and W	National Wales Green of I S.L.C.	Þ	Makes	Females	Melon	Formster	Ma'es F	Fomales	Males	Females	Males	Fomales
TO STATE OF THE ST	1	eı	n		19	•		80	¢	92	11	2
				1	11 TONK DISTRICTcortd.	RICT-cot	td.					
Saristra 6		F.D	5,723	123	768	64	763	r.0	2.396	233	280	22
Mahe Group	19-09	F->	300		នន	::	105 105	::	176		18	::
	53 10	۴Þ	5,194	85 E	361	# 13	519	1.0	1,413	324	1.764	22
	S	HР	202	::	#2	::	54	::	5 g	::	C: 10	::
Dirines 7		РÞ	736	***	33	::	110	**	225	61 61	67 63 m3	::
M. r. Croup	r.	۲Þ	£8	e1 57	88	::	35.		222		eg er	::
	ħ	нÞ	::		::	::	• •	::	:.		::	::
	ħ	FP	28	::	::	::	FS	::	::	::	::	::
Distairs 3	•	6,5	0.610	3,313	121	22	3,733	1.313	2,306	1.350	2,465	939
Mafee Ornop	ç	۲Þ	1,67.1	: £	::	::	2,603	114	::	::	::	. :
	ų.	, ,	22	118	28	۰:	1,906	85	511	e1 e1	i e	
	2	HÞ	369	10.	••	-:	183	2.2	22	86	13	31
	7	۴Þ	EE	£-	E.S	-:	85.8		¥3	۰:	247	ត :
	z	۲Þ	101 101		22	••	25	::	នន		**	••
	ŋ	₽Đ	22	•:	***		2.	::		:.	e1 :1	•

AT WORK IN

TABLE B-IV PART B

	orker	Females	13			:	: :	æ :	25	2	85.	٠:	•	• :		2002	1,810	1 23	:	00 er	1,779	::	; ;
5	Panily norket	Males	=	:		:	:	651	248	a :	902	70	:	34		7,097	6,217 11	22	-	e1 e2	6.139 1	٠:	-:
T WOKE	orker	Females	:	3		:	:	8 2	237	187	1530	60 to		g et		192 93	50	<b>~</b> ~	:	ca :	ar	. : :	::
ESONS A	Sugle worker	Males	٠	-		:	:	25	548	391	3,195	* 5	i	<b>3</b> 5		1,454	22.75	₹:		5 m	21	7.7	22
SERVICE	Englores	1		<b>a</b>		:	;	en ;	561	159	2542	10	•	<u>စ</u> စ		174	H o	::	:	::	20	92 1	å:
F WORKS	Emp	Males		۲-		•	•	\$ ;	449	306	2,311	170	•	8130		3,641	136	::	7	ខ្ព	343	\$2. <b>*</b>	84
CLASS OF		Fermales		•	11 TONK DISTRICT-coneld				. •	e vo	81	:	:	::	ISTRICT	**	::	::	1	::	;;	::	::
EX AND BUSINES	Personal		Manage	10	IK DISTR			ec e	,	23	383	•	,	<b>¢</b> n	12 JAISALMER DISTRICT	22	75	٠:	:	::	<b>%</b> ~	::	::
TRADE,		Toler	Formales	•	11 TO		: .	2	9 9	358	129	B	10	¥.	IS JAC	2,375	1,866	2"	:	õ.	1,799	98	<b>8</b> :
SSIFICAT DUSTRY,		٩	Lister	*			00	90	2	255	5.655	230	373	115		12,643	6,526	18	=	97	6,315	\$ 83 \$	28
MAL CLA		нÞ		*			ьÞ	н	Þ	нÞ	<b>H</b> F		ā	<b>H</b> Þ		H	6 E.	PP	Ħ	ьÞ	нÞ	£D	HÞ.
B-IY PART B—INDUSTRIAL CLASSIFICATION BY ERK AND CLASS OF WORKER OF PERSONS AT WORK AN Some transpiring industry, trade, business, profession or service—cond-		Branch of Industry	Distance and Welow Gram of LS.LC.																				
PAR		ch of J	Velor				99	:	;	2	2			. 8				8	10	8	70		2
B-IV		Bra	Third of the	TOTAL PORT LINE			Major Group					9 17 17 6	C KOWWIT	Major Group		All Divisions	Dusision 0	Major Group				Dirlsion 1	Mejor Group

TABLE B IV PART B

•	Branch of Industry	F	ř	Total	For	l'ondober	Employre	oyre	Single worker	WOTEN	Pamily works.	dark at
Net lead to	Matter and Make Green of 1910.	-2	Nels.	Pemelve	Make	Females	Telos	Yemalos	Malos	remales.	Males	Females.
	1	**	**	•	10	•	r	•	c	10	=	11
				13 JAISA	LMER DIS	13 JAISALMER DISTRICT—confd.	7					
Diriston 4		45	111	25	44	٠:	277	22	88	77	<b>a</b> :	
Major Group	99	<b>+</b> Þ	22	7.5	e1 <b>e1</b>	::	22	22	95	=-	<b>±</b> :	
Drewing 3		22	22	٦:	::	::	22.22	٠:	::	::	::	
Major Group	S	PD	==	::	::	::	22	::	::	::	::	
	53	۲Þ	e1	<b>-</b> :	::	::	m	-:	::	::	::	
Piriples &		45	1,304	22	101	**	222 199	64	203	22	110	
Major Group	20 62	FD	23	::	5=	::	28	::	S, so	::	£.⊀	
	10-19	нÞ	1,133	32	88	n n	25	<b>6</b> 0 k3	202	21	136	
	69	<b>F</b> 2	58	::	en	::	55	::	22	::	::	
Division ?		45	322	::	22	::	275	::	7.5	::	•:	
Major Group	10-11	F-2	202	::	22	::	82	::	គីគី	::	::	
		۴	-	:	:	:	:	:	:	:	1	
	r.	۲Þ	2.0	::	::	::	22	::	::	::	::	
Division 8		۴Þ	3,647	151	22	~~	2,694	107	412	163	234	
Major through	ş	#Þ	2,014	22	::	::	2,014	##	::	::	::	

: : : ::

:

82 21.2

::

: :

50 28

::

::

HP HÞ

. Major Group

Pomales Family worker

Males

Females Single worker

Males

Kaployee

Employer

Malca

Females

Comples Total

Males

Dirislan and Major Group of LS.LC. Branch of Industry

HÞ

12 JAISALMER DISTRICT-cortd.

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

239			
::	<b>:</b>	501	3
::	140	3 n	77
::	20	**	128
mm	జ్ఞణ	<u>\$</u> 8	436
::	::	22,50	ř

TABLE B-IV PART B

88

212

103

g

Major Group

Dieseron 0

All Divisions

6,3 HÞ

58 27 ::

2,020

8,8598 1,217

3,628 8,628

15,233 176

6,892 55

71,037 463

Major Group

District 9

13 JODHPUR DISTRICT 245

::	::	::	: e	501	<b>z</b> :	::	::	
::	::	::	140	ű,	: :	::	::	
::	::	::	20		128 60	<b>6</b> 0 93	Ø1 Ø4	
	::	mm	జ్ఞణ	<u>5</u> 8	304	99	mm	
::	::	::	::	25.80	# F			
64	82	<b>87</b> -4	10 <b>4</b>	115	25.	**	÷n	
::	::	::	::		::	::	::	
::		::		==	et 61	::	::	
::	::	::	ង្គ	<b>\$</b> 11	933	99	mm	
<b>*</b> 2	65	<b>4</b>	818	113	676 381	69	-=	
нÞ	μÞ	다라	нÞ	ᇣ	нÞ	rp	нÞ	
•	5	23	24	88	83		8	

B-IV PART B—INDUTEMAL CLASSIFICATION BY SEX AND SLASS OF WORKER, OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRI. TRADE, RUSHENSS, PROFESSION OR SERVICE—cond.

TABLE B-IV PART B

	Family worker	Permalea	힐							148	~ ~		220	-1-1	::	3 5	* °	۲;	¢1 ;	::	r- t-
	Family	Males	=			:				33.88	112	12	37 <i>0</i> 296	80		នួន	22		::	16 16	84
	Single worker	Females	01		B	**	ю		٠.	78	77	81	133	25	::	88	22	::	٠:	ğ -	82
1	Sing	Males	G				ю	-		1,199	111	411	2,216	12	<b>p</b> - p-	110 011	102	::	::	es es	423 336
4	Employre	Pernales	9			: :			:	t- to	308	88	100 100 100 100 100 100 100 100 100 100	17	::	22	85	::	::	::	22
ESSILIN O	Ma	Make	1	-			6	10	::	139	368	799	3,517	55	8181	88	200	o.4		<b></b>	69 <del>4</del>
S, PROF	Employee	Tomoston		•	CT-contd.			::	٠;	**	22	2=	25.73	22	::	09 £3	10 10	::	::	::	<b>4</b> 2
BUSINE	A			n	H DISTRI		,	:		<b>=</b> 5	1,517	151	1,934	1100	55	35	13.05		::	60	221 258
TRADE,	1		POINT NAME	<del>-</del>	13 JODEPUR DISTRICT-contd.	•	•	• ;	. :	52	182	23	689	85	::	150	78	٠;	n;	2-	80 80 80
DUSTRY,	Ė	1	Malca	67		-	-	유	61 61	1,625	2,916	100	8,397	816	22	407	458	==		##	1,236
HOLD IN	1	9		21		5-	Þ	FÞ	64	. PE	66	- 6-5	6.0	. F.D	ьÞ	нÞ	4 Þ	₽Þ	нÞ	۴Þ	μÞ
NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, FROFESSION OF SERVICE		Branch of Industry	Deviana and Major Group of LS LC.					_													
N A THE		Brench	of bod M			6		03	03	\$		2	_	g,	57	ä	g	22	61	8;	27
			Devise			Malor Groun			,		Direnos !	Major Group	Division 2 to 3	Major Oroup							

B-IV PART B--INDUSTRIAL CLASSIFICATION BY EEX AND CLASS OF WORKER OF PERSONS AT WORK IN NOW-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—confd.

									;			
Branch	Branch of Industry	H	Total	=	Employer	5	Employee	oyro	bingle worker	rorker	Family worker	WOTEN
Division and M	Division and Major Group of LS.LC.	-	Males	Females	Males	Females	Males	Females	Make	Fomales	Malos	Malos Femules
		eı	17	•	9	•	٢	œ	e	01	=	13
		-	21	13 JODHPUR DISTRICT—contd.	DISTRIC	T-contd.						
Mejor Group	82	T D	780	តត	152	::	878 708	13	888 808 808 808 808 808 808 808 808 808	**	200	~ *
	29	45	19 19		**	::	282	::	60 60		::	::
	30	нD	478	٠:	<b>=</b> =	::	325	::	106		10:10	::
	16	нÞ	724	ខ្ល	51		95	es es	238	19	S.	9-
	32	цÞ	11	::	66	٠:	55	:		:	::	::
	n	HÞ	151	t- rp	22	::	153	ω.Ψ	13		<b>-</b> :	::
	31.35	цÞ	280	‡£	8.8	13.40	149	29	162	60	21.0	
	36	нÞ	55 618		85		200 230	::	158	<del>-</del> :	22	::
,	ži.	нÞ	83		t-t-	::	នន	::	21.83		::	::
	38	нÞ	\$19 \$82	::	107 103	::	381	::	110	::	==	::
	39	HÞ	1,308	21	95 4	::	25.55	119	252	-1 +1	46	88
Division 4		нÞ	5,671	416	163	~~	3,739	120	1,503	163	55	25.51
Major Group	ę.	ыÞ	5,671	416 812	•		3,199	132,	1,008	162	£1.	82
Division S		40	1,239	198	27.22	·:	1,122		* :	167	26 1	\$; :
Major Group	ន	нÞ	916	, se	តន	::	888	22	::	::	::	::

B-1	B-IV PART II—INDUSTRIAI, CLASSIFICATION DY EIX, AND CLASS OF WORKER OF PERSONS AT WORK IN NOY-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.	RIAL CL	ASSIFICA	TRADE,	BUSIN	ESS, PRO	DP WORE	OR SERV	ERSONS TCE—col	AT WOR	K IN	
- A	Pranch of Industry	۲	10	Total	Emp	Employer	Employee	johne	Single worker	rorker	Family	Family worker
Division an	Division and Make Green of LS.I.C.	Þ	Make	l'emalor.	Mal	Females	Mele	Femalos	Malon	Females	Malos	remaies.
			•		ю	•	1	•	c	91	=	11
				13 JODIIPUR DISTRICT—contd.	R DISTRO	Cf-contd.						
Major Group	12	rp	349	<u>s</u> :		::	238 163	m :	a :	157	2 -	s:
Dennes 6		яĐ	2,533	362	£3£3	101	1,195	28	2,822	233	119	55 55
Hayne Chrisp	<b>1</b> 4 ⊗ .	HÞ	11.5	==	2 P		155	::	955	22	ដូន	::
	\$9-19	μÞ	11,022	\$6	3,933	<u> </u>	2,587	žã	3 413	149	110	22
	8	HD	55	ĸ	52	***	25	88 69	201 07		<u>.</u>	::
indus 7		64	11.6:9	üz	350	~~	9,146	\$2	\$50	~~	22	01.05
Mayer Group	14 ¢:	-5	10,10	<b>\$</b> 3	ŝŝ		9,043	ដូន	673		st	04 C1
	E	μÞ	<b>⊕</b>	::	4141	• •	e e	::		::	::	::
	<b>7.</b> 7	цų	303	e •	: .	::	300	60	::	::	::	::
g wining		rp	20,854	5,457	1,045	22	21,110	2,813	2,362	878	386	23 23
M.jor Group	ξŌ	64	10,925 8,632	ĒŞ	::	::	8,432	457	::	::	::	::
	×	HÞ	3,310	25 g	នន	66	3,134	692 660	105	915	5 ct	m -1
	2	HÞ	1,163	397	1:12	en	1,003	32	55	# 8	55	<b>30 00</b>
	z.	PD.	818 719	82	9	22	5,8	25	F.S	88	25	::
	7	rÞ	. 664	==	22	::	17 E	<b>\$</b> \$	163		es es	::

Bran	Branch of Industry	HE	H	Total	Employer	oyer	Employee	9260	Single worker	orker	Family works	acomposite of	
Division and	Division and Major Group of LS.I.C.	,	Malos	Femalos	Na fee	Yetnalos	Males	Females	Males	Females	10	Jon Ja	
	-	eq	es	7	*0	9	1	60	0	10	=	sommo.	
			-	13 JODITPUR DISTRICT—soneld	R DISTRI	CI-coneld				:	:	4	
Major Group	28	₽Þ	H.		នន	::	8,8		20	:	:		
	358	۲Þ	122	\$4	::	:::	133	. 88 8	2 28		: :	: :	
		цы	201	8	12	នា	185	3 = 7	1 11	n 23:	: ह	: 2	
	83	HÞ	1,219	707	564	88 22	1,831	549	619	5 <u>5</u> 8	10,401	e G	
	Ω	۲٦	4,154	1,500	163	<b>≓</b> 2	3,353	918	1,508	, 1599	13 PE	30 14	
Dicision 9		e,D	100	22	22	~~	823	; ::	355	708	£ :	ន	
Major Grass	8	d4	233	zz	22	~~	852 181	22	32 2	~ ~	٠:	: :	
				14 RJ	14 RAGAUR DISTRICT	ISTRICT			;	•	:	:	
All Divisions		H۵	11,611	1,873	5,932	385	20,037	1,631	12,584	202	9		
Division o		E-D	2,417	1,73	20	et.	197 F	9	5,478 1,706	508	979	159	
Major Group	8	ъÞ	35	z:	-	2 25	8 1-1	٠ :	797	3 -	20 1	373	
	10	н	*1	:	: :	: :	: د	:	n c	• :	s so	C2 C7	
	E	£5	1,2	្ត : ម		-	-	, ~	1 5	: ;	:	:	
	8	4.Þ		::	: ::	: :	,	: :	- :	: :	::	ន :	
04 M,7(B)18:COT#\$#d#t=15	04 300 ac - 15	<b>6</b> 5	5 2 2 2 3	ยีล	경우	. m ra	228	: "-	1,629 164	:: 588	:: 88	:: 25	
	-											1	

FORK IN	
AT W	_:
	oate
RSO	ĵ
R OF PERSONS	SFRVICE
20.2	SER
	2
MON	O NOTESTAGORE OF
40	333
2	0
SET AND CLASS OF WO	
20.20	
1	ı
A	1
TO VOTE	3
Ę	
ì	ASSIFICATION AT A
	ŝ
1	3
i	è
	9
	ij
	由日
	V PART I
*	P
	m

· IV P.	AR1	В						2	44									
worker	Females	12		3**	ž	91	::	::	ю:	22	ន :	es <b>en</b>	:	12	***	::	::	
Pamily worker	Malos	=		# **	ដីព	385	<b>\$</b> 55	:: :	es #1	\$2	2:	::	;	ននា	94	::	::	
rorker	Females	2		163	163	203	•:	::	22	HE .	61 64	64 65	:	22		::	::	
Single worker	Malos	0		397	397 85	1,003	113	::	22	22	nn	;:	82	108	971	::	;:	
ſ	Pemales	60		22 62	30 23	32	n-		::	44	::	::	:	••	٠:	::	::	
Empleyee	Malos	1	₹.	303	500	2,034	65 88	••	88	68	an		:	88	196	61 61	88	
ober	Females	•	44 WACAUR DISTRICT—confd.	==	==	22	<b>ب</b> :	::	: :	2=	::	::	:	e- a	-:	::	::	
Employer	14	ц	AUR DIST	£'x	8 2 %	1,036	130		22	82		::	:	136	106		::	
Total	Pennalva	•	44 WAC	250	8 8 2	313	=-	***	82	001	2"	**	:	\$\$	r- <b>4</b>	::	::	
ь	Links	63		2,039	1,089	5,203	£9	19 10	611	82	<b>‡</b> 8		28	302	20	. ***	22	
H	b.	81		F-I	14 6	, <b>6</b> 5	e ep	845	P E	H=	HÞ.	₽₽	Ħ	нÞ	HÞ	4Þ	нÞ	
È		Day I Grand												,				
The Productive	CH CH THOUGH	Major Gree			2		R	=	#	` H	**	81	\$2	23	83	8	90	
į	Bran	Division and Major Group of a control		December 1	Major Gerap	Dinason 2 d 3	Malor Group								.,		••	

SCHOLLANDON BY SEY AND PLASS OF WORKER OF PERSONS AT WORK IN

B	Branch of Industry	111	Total		Employer	oyer	Employee	986	Single	Single worker	Family	Family worker	
felon and	Division and Major Group of LS.f.C.	•	Males	Females	Mrlos	Femal's	Malor	Femalos	Males	Femalos	Males	Females	
	1	61	n	•	10	•	1	•	a	10	=	27	
			**	* NAGAUS	14 NAGAUR DISTRICT-soned.	-contd.							
Major Group	ដ	۲Þ	~~	::	; .	::		::	::	::	m m	::	
-	ន	F Þ	129	2-		::	123		10.10	£ :	::	::	
	34.35	ΗÞ	1,414	88	អូម	m 01	919	32	215	229	48	£1 9	
	36	t D	1323	*	22	r 10	88	::	82	<b>6</b> 1 67	22	r::	
	37	HÞ	25	-:	នន	::	33.	::	1-0	-:		::	
	80	HÞ	28	::	6.20	::	63	::	20	::	▼:	::	240
	0:2	HÞ	355	22	28	nn	21	22	88	::	18	::	
Division 4		<b>6</b> ,D	2.630	108 76	334	**	1,415	2179	1,063	92	50	P-01	
Major Group	. 04	£Þ	2,43	166	392		1,745	212	1,003	\$ E	£ 53	t~ 89	
Dielekon S		4.0	167	B) B)	PQ 84	::	155	64 64	10	::	::	::	
Major Group	8	FD.	211	M &I	<b>M</b> 81	; •	011	64 64	**		::	::	
	19	ьö	23	::	::	::	38	::	22	::	::	::	
Dictalors &		60	\$21.01	304	3,698	22	1,688	5%	3,339	246	1,473	25.05	
Major Group	2000	t þ	1,844	<b>n</b> :	941 155	::	ន្តដ	::	154	2:	23	::	1.51
	64 68	ęÞ	7,807	339	3,334	\$4	1,369	ន្លក់	2,319 1,439	223 68	22. 153	88	

PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NOW-HOUSEHOLD INDUSTRY, TRADE, BIGINESS, PROFESSION OF SEPERIFF
B-IV PART B-

	Branch of Industry	H	Ę	Total	ä	Employee	Ñ	Enp'ores	Sine	Single worker	a de	Perella market
Divisio	Division and Major Grops of LRLC	,	Majon	Femelor	Malos	Females	Malos	Females	Males	Females		Part le
	-	eq	•	4	10	*0	7	89	•	10	=	2
				14 KA	AUR DIS	14 KAGAUR DISTRICT—contd.	Į.				}	1
Major Group	69 da	нp	289	#n	88	2 :	107	***	112	=	27	:
Diminion 7		60	3,557	22	208	. ~~	2,940	" "	8 5		- 2	: `
Major Group		HÞ	3,361	ដដ	300		1,74	` <u>`</u>	3 53	** 101	\$ 5	7 -
	23	нЬ	۳.	:	:	:	•4	٠ :	;	•	ā	-
	22	E	٠.	:	:	:	-	:	:	::	: :	::
	:	40	£ 52	::	::	::	Ĭ.	:	:	:	:	:
METROR S		£.	16.621	2 000		;	!	:	:	:	:	:
Major Green	,	<b>a</b>	2,226	1,097	25	12	133	7.285 036	2.818	689	867	35
	3	HÞ	3,300 1,411	\$5 15 15 15 15 15 15 15 15 15 15 15 15 15	: :	:	9700	3	:	; :		2
	2	H	183	1	: :	:	1181	35	:	::	::	::
		Þ	928	191	6 \$		318	EE	<b>1</b> 18	•	•	•
	:	H	192	188	23	•	Ę	:	3	•	•	•
	8		200	10	2	-	0	12	23	222	9"	2"
	3	Þ	900	8=	22		12	22.00	160	\$ ~	<b>\$</b> :	
		·Þ	22	::	ar	::	·8:	:	81	:	2	•
		P.E	295		9	:		:	8	:	2	::
_	. 88	) F	8 9	:	•	::	ŝā	::	20	٦;	۰,	:
		Þ	Ş =0	8:	:	:	\$	100	,	:	•	:
	6	ы	290	9	: 8	: :	o	:	:	::	::	::
-	88	<b>&gt;</b> F	8 8	2	នន	ęa	និន	ea :	126	8	Ħ	ន
		ņ	1034	428	ĕ	ţ	1.20%	4	1		:	*

TRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

Name   Presention   States   Presention   States   Presention   States   Presention   States   Presention   States   Presention   States   Presention   States   Presention   States			. 14	Total	7	Employee	Į.	Employee	3200	Single worker	ROTATE	Family	Family worker
out of Mail Miles Group of LEATC.         3         4         NACATINE REPRETEGRATION         7         8         0         10         11           out of the state of th	Bra	nch of Industry	Þ	1	( sales	1	Females	Kales	Females	ſ	Femalos	Malon	Femsles
way 69 T	Dietaion and	4 Major Group of LB.I.C.			•	10	•		80	•	91	=	23
wap 89					14 MA	CAUR DES	TRICT-co	neld.					
way no	Major Group	\$	HÞ	3,011	280	119	22	2,808 858	219 73	2,846	219 103	124	281 01
way         00         T         656         273         35         17         775         45         17           Heat         10         10         12 <td< td=""><td>Division 9</td><td></td><td>FD</td><td>366</td><td>ដូន</td><td>3,23</td><td>::</td><td>277 173</td><td>25</td><td>63</td><td>£1.</td><td>64 74</td><td>::</td></td<>	Division 9		FD	366	ដូន	3,23	::	277 173	25	63	£1.	64 74	::
15 PALI DUTRICT   15 PALI DU	Major Group	8	#Þ	868	ដូព	22	::	8TT 1T3	នដ	\$4	£1:	4-1	::
wap         OD         T         44719         114.09         42709         2570         1520         1889         2577         1570         1					18	PALL DIST	TE (CT						
00	All Divisions		HÞ	49,719	2,130	2,129	128	7,503	2,533	3,788		8,763 792	164
04	Dirision 0		65	2,958	1,038	2"	8:	28	167	1,485 1.05		774	337
04	Major Group	8	HР	ដដ	<b>:</b>	e1 e1	*:	នដ	ю;	53 e4		٠:	<b>z</b> :
A		ŧ	HÞ	i,	1,088	27-	<b>:</b>	185 1	\$:	170			112
10		ಕ	HÞ	2,470	83	ន :	2:	128	5ī :	1,297		109	112
10	Division 1		ыÞ	39,	119	22.00	٠:	191	28 1	263		27	٠:
7 7,579 2,599 643 301 4555 459 1944 (647 17) 77 77 77 77 77 77 77 77 77 77 77 77 7	Major Group	01	HÞ	ğ	6 <u>1</u>	= 10	۲:	101	87	52	g: :	21	٠:
11 10 10 10 10 10 10 10 10 10 10 10 10 1	Division 2 & 3		Fр	4,339	1,150	65	101	3,232	693	2,946		130	222 33
:: 000 mm :: ": ": :: ": :: :: :: :: :: :: :: :: :: :: :: :	Major Group	ន	HÞ	802	811	22	27	888	•	52			, 02 &
T 13 7 7 7 15 1 13 1 3		Ħ	HÞ.	5°	::	80 4	::		::	60 64		<b>-</b> :	::
		n	ᇊ	###	r 10	44	::	22	٠:	mm	e0 10		::

B-1P PART <sub>R</sub>-medistrial classification for sex and class of workers of persons at work in Not stocked industre, trade, regeles, persites, frofeskion or sexvice—cond.

worker	Louise	21		4	ю	:		:: }	32	***	::	:: *	· ; •	٠:	:::	1:	::	::	:::
Pamily worker	Males	=		65	8	:	et t-	::	29	es en		::	8-	96	::		12	::	٠
orker	Females	9	1	1	<b>វ</b> ន	:	<b>3</b> 8	::	¥.4	22	::	::	250	ន:	m ;	ខ្លួក	==	::	::
Single worker	Male		ъ.		Ş \$	:	8.8		552	ដីភ	::	۰ :	75 EF	ន្ត :	<b>=</b> ^	ន្តដ	117	ខ្ព	22
926	Penulos		<b>8</b> 0		814 208	:	ន្តន	: •	S as	::	::	នន	<b>-</b> :	::	::	22	ន :	::	::
Employee	Wells				2,668	-	22		143	22	**	ñ.	22	11:	ដដ	217 89	358	ğn	ää
Ē		t Charge	•	Length	811	:	::	: ::	£ 5	• • •	.:	::	<b>-</b> :	•;	::	P9 ;	<b>~</b> :	::	; ;
Employer		DIMMI	10	15 PALL DISTRICT—nortd	88	:	8.2	::	. 23	32		22	20		٠:	**	82	۰;	44
7		Federales.	•	15 PAL	353	:	22	3 ::	. 65	22	::	នន	82	<u>:</u>	۰:	22	S, es	::	::
F		Malos	en		2,733	-	85		1,093	38	0.00	ន្តព	31.0	g m	24	317	326	Ž,	<b>इ</b> ड़ि
	ď,		ė1		HÞ	н	H	P HI	P 545	<b>6</b>	ьÞ	HD	HÞ.	dн	нÞ	нÞ	ĦĐ	ьь"	нÞ
	Benneth of Industry	Dreition and Major Group of I S.I.C.																	
	Schach of	ond Majo	-		22	7	1 %	Z	×	#	ន	S	Ħ	22	n	34-35	e0 e2	B	g
		Division			Major Group														

: :

:: :: 22 : : :: :: 55

HÞ

Ę

Brab	Branch of Industry	H	Total	Įų.	Emp	Employer	Emp	Employee	Single worker	Forker	Family worker	worker
Division and 3	Dirision and Major Group of L.S.I.C.	>	Males	Femslos	Malos	Females	Malos	Fomales	Males	Females	Malen	Females
		63	n	•	10	8	-	œ	a	0	=	12
				15 PALI	15 PALI DISTRICT—contd.	-contd.						
Major Group	99	НÞ	337	នដ	27	~-	20	==	131	81	3.2	٠:
Direction 6		F.D	2,015	544	55	52 40	1,379	225	1,061	239	18	11
Mejor Group	<b>\$</b>	нÞ	3,045	#3 8	. 28	52,0	1579	225	1.561	289	80	£ :
Division 5		65	399	623	۰:	٠:	191	153	162	224	\$:	8:
Kajor Group	20	t D	ដដ	::	::	::	22.23	::	::	::	::	::
	ı,	нÞ	374	673	٠:	۰:	166	<b>821</b> :	162	켧 :	\$:	8:
Division 6		F.D	12,307	797 269	2,534	20	2,65	2.	4,461	193	1,654	22
Major Group	60-63	₽Þ.	212	-	157 83	99	15 25		200		193	69 64
	89799	ьÞ	3,099	245	1,307	251	3,311	ដូន	3,878	440	391	5
	85.	нÞ	103	\$:	85	£:	. 193	<b>-</b> ;	375	: 23	₽:	*:
Division 7		FD	4,428	17	737	٦:	7.783	97	1,278	20	120	::
Major Group	70-71	HÞ	3,938	10	200 ET	<b>-</b> :	2,296	20	1,215	87	120	::
	ţ	HÞ	80 M3	::	::	::	10 10	::	۳:	::	:: ,	::
	1											

B-IV PART B-INDUSTRIAL CLASSIFICATION DE SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NOR-HOUSEHOLD ENDESTRI, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

rker	Fernales	12		743	::	: *	40	::	::	::	::	80	102	15	::	
1	Males	=		111	::	22	٠:	40 gr-	a a	~~	::	S <sub>10</sub>	202	88	7	٠
rker	Femalos	10		5,710	::	H-M	25	22	٠:	<b>*</b> :	<b>-</b> :	18	221 73	635	HN	,
Sugle worker	Tales	G		1,537	::	130	18	505	37.	34	g a	ĝ,	383	1,168	22	
9060	Fomales	87		1,316	536	249 89	ឌឥ	Ξ,ε	::	881	۲:	04	183	25.52	es 13	
Employee	Males		4	8,976 2,675	2,408	2,296	258 137	£2	20	308	p.	ţ	1,506	2,330	22	
Laployer	Founds		15 PALY DISTRICT—concid.	198	::		<b></b>	::	::	::	::	20 74	-	5#	::	
Cap	Ne la		ALY DIST	1,053	::	04	r.	20	28	负하	::	3,4	116	충급	~~	
Total		A 4	15.1	7,380	22	55	Sa	88	<b>-</b> :	b- 61	∞:	171	513 166	0,016 709	44.	-
ę		Males 3		18,564	2,808	2,483	107	808 163	로타	130	118	569	3,717	7,229	23	
£	ď	eı		FE	нÞ	цÞ	нÞ	нÞ	₽Þ	FÞ	нÞ	нÞ	ьÞ	HÞ	6.0	
	Branch of Industry	Division and Major Group of 1.S.1.C.			8	-	**						_			
	Branch	iston na l'Als.		*0		20	25	33	,	19	98	S.	88	88		
	Į	Ā		Division 8	Ma or Group										Division 9	

Втаве	Branch of Industry	er	Total	_	Employer	syste.	Eng	Employee	Single	Single worker	Famil	Family worker
Division and M	Division and Major Group of LS.I.C.	,	Males	Females	Makes	Femalos	Malos	l'emales .	Įβ	Femalos	Males	Formales
		er	6	4	ю		1	ø	6	g	11	22
				1	6 BARME	16 BARMER DISTRÍCT	*					
ii Divisions		rp	18.196	1,463	2,830	84	8,354	20.33	3,603	208	3,409	616
Division o		£Þ	2,007	331	۰:	::	25	~~	757	***	933	350
Major Group	. 8	нÞ	99	**	::	::	rs es	::	::	::	. ::	
		нÞ	ដ=	: E	::	::	Ью	::	90 v9	:	9.	. 2
	. 50	HD	973 19	308	۰:	::	នដ		20		910	363
Division"I		ьÞ	113	<b>\$</b> :	~~	:::	117		. 57	7 :	: ~	: :
Major Group	. 01	ÞÞ	£8	5:		: ::	# # #	: \$	9 25	: :	~ ~	: :
Division 2 & 3		6,0	302	120	175	: ::	317	: 5:	600	: 23	304	: 29
Major Group	02	нÞ	136	ដដ	22		22.2	5 88	, E	3 4.	8 8	¥ :
	12	HÞ	9 %	11	61 51	11		1 1	3	· :	٠ :	: :
	ដ	ыÞ	105 205	~~	**	- 11	2.8	r	1 22		; 61	: -
	n	нЬ	89	98	22	::	97	, 90	3 ឱា	9 21	ф; <u>с</u>	- 2
	n	нÞ	15	61 61	~ 1	. (1	<b>.</b> .	·	ŋ m.	2 1	9 -	2 :
	**	нÞ	213	22	# 12	1	: 55		1 22	1 2	: 4	: •
	· •	нÞ	33	8-	=:	1 ::	1 00	1:	3 88	2 7	4 1-	01
	~					;	•	:	î	-	-	:

THE PART OF BEING AND CLASS OF WORKER OF PERSONS AT WORK IN

4		ŧ	Total	7	Employer	¥.	Employee	oyee	Sugle	Sugio worker	Pamily	Pamily worker
ži	Hearth of Industry	ď.	1	1	Ne.	Females	Males	Famalos	Malos	Females	Malos	Females
Division and	Division and Major Group of LS.I C.		Times.				٠	•	a	9	=	12
	_	*	,	•	•	•						
				16 BAR	MER DIST	16 BARMER DISTRICT—contd.	렆					
Me or Group	30	H	40 K	::	::	: :	VC 14	::	::	::	::	::
	Ħ	- FÞ	858	: #=	21-	::	90	64.64	ឧ	::	127	24
	=	нÞ		::	::	::		::	::	::	::	
	R	нÞ	24	::	::	::	n .	::	::	::	::	
	77	нÞ	23	10.4	¢1 <b>c1</b>	::	38		18		40	
	98	₽Đ	£#	۰:	25,00	::	811	::	61	::	٠:	
	31	ьÞ	hø	::	::	::	•:	::	66	::	::	
	 R.	нÞ	==	::		::	••	::	Φ Φ	::	::	
	33	нÞ	224		ន្តន	::	8181	::	100	~-	25.21	
Division 4	,	ro.	273	53	ŏ.	::	255	7.5	151	23	: :	
Major Group	9	P.D	473 246	53 1.1	25	::	285	<b>2</b> 0	151	.82	: F	
Division 5		нD	24.	٠:	::	::	22	м:	::	::	::	
Major Group	8	₽Þ	16 16	::	::	<b>::</b>	22	::	::	::	::	
	51	нÞ	g a	e4 ;	::	::	84	c4 :	::	::	::	•

: : : :

::

THE PART R. INDIGERRAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

State   Prenales   Make	Bren	Breach of Industry	н	Total		Emp	Employer	Employee	oako	Single	Single worker	Family worker	worke
1	Division and	Major Group of I.S.I.C.	Þ	1	r	Male	Fernales.	Males	Females	Malos	Females	Males	E.
The property of the property		-	*	•			9	٠	80	o,	10		
Column   C					16.	BARMER	DISTRICT-	-confd.					
99 0643	Division 6		FD	2.602	213	1,241	27	1,305	~ ~	1,811	78	37\$	27.
Column   C	Major Group	89-63	нÞ	193	: :	22	::	នន	::	25.25	::	\$\$	
9		8979	45	8,938	ខ្លួន	2,341	2,4	1,251		1,649	22	1,695	108
The property of the property o		8	HÞ.	331 150	24	Sa	::	23	::	108	104	20 84	
400 400 400 400 400 400 400 400 400 400	District 7		E,D	1,633	٠.0	23	::	353	45 84	110	••	***	
### ### ### ### ### ### ### ### ### ##	Major Croup	11-01	ΗÞ	82, 818	-0	នន	::	1,370	m 61	140	**	40.40	
400 400 400 400 400 400 400 400 400 400		ŗ	μĐ	ಕಷ	::	::	::	\$2	: .	• •	; ;	. :	
2	Divinion 4		۴Þ	2,547	239			1,361	•			335	
## PP PP PP PP PP PP PP PP PP PP PP PP P	Major Group	2	нÞ	3.576	85			376,1		::		: .	
HD HD HD HD HD HD HD HD HD HD HD HD HD H		=	нÞ	101	24	::	::			40	::	٠:	
HD HD HD HD HD HD HD HD HD HD HD HD HD H		#	HÞ	25.	52		::			22	7.	mei	
## ## ## ## ## ## ## ## ## ## ## ## ##		22	НÞ	ឡីខ						82		<b>R</b> :	
20 mm		ž	HÞ.	22		::	::			<b>4</b> \$		::	
: ::		2	HÞ	23	<b>f</b> :	::	::	នដ	::	en	::	: ::	
		20	£4E	••	:	:	1	*1 :	:	*	:	: :	

B-IY PART B-INDUSTRIAL CLASSIFICATION IT SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

Division and	Depart of Industry	H	F	Total	ā	Employer	E .	Employee				Thurs worker
Major Orosp	Division and Malor Group of I S.I.G.		Malos	Females	Malos	Femake	Malos	Fomalos	Lales	Pomates	Males	Femalos
Major Orong	1	**	n	•	10	•		89	۰	9	=	27
Major Orosp				16 21	ARMER	16 BARNER DISTRICT -could.	coatd.					
		HÞ	101	24	::		¥0	::	62	200	<b>#</b> :	11
	\$8	+ 1-12	136	ĕs	38	٠:	338	5	346	8\$	27.50	32
	80	F)	1,018	101	: E	•	25	67	257	22	207	۰;
Derision 2		E D	25	241	::	: .	25	~~	123	121	63 83	::
Major Group	8	нÞ	366	125	:.	::	133	~~	133	124	40	::
					IT JALON	IT JALOR DISTRICT						
All Diristons		1-5	4,508	4,116 548	1,387	23	3,240	200	8,696 1,951	2,773 800	4,657	ដ្ឋភ
Defense 0		FD	2,017	73	20	20	127	o ~	1,125	527	789	: 8
Major Group	8	Ħ	*;	11		•	•	-	<b>5</b> .	-	:	
	10	H	:	23	:	:	:	1	:	12	:	:
	25	HÞ	285	573 50	ឌដ	≈ 02	10 14	nH	252	£78 45	::	E ;
	10	нÞ	1,719	233	EN	: :	124	× ;	165	100	189	91 :
Division I	`	нр	22.51	ω : Lέ	٦:	*:	6,0	~:	120	::	o ;	::
Major Group	og .	нÞ	RE	۰:	~:	*:	9 to	-:	82	::	61 ;	::
Deresion 2 d 3		ED.	323	187	\$ 2	5,	124	*** `	724	22	308	8 Z
Major Group	R	HE	23	**	. e, e	. :	##	et e	30	:	gr.	

B-IV FART B—INDUSTRIAL CLASSITICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NOW-HOUSEBOLD INDUSTRY, TRADE, HUSINESS, PROFESSION OR SERVICE—contd.

Note   Prender   State   Prender   Male   Prender   Male   Prender   Male   Prender   Male   Prender   Male   Male   Prender   Male	Branch c	Branch of Industry	HŞ	Total		Employer		Employee	oyee	Single worker	rother	Family	Family worker
THE STANDARD DESTRUCTOR COMMENT.  THE ST	Division and Ma	or Group of LBLC.	>	Males		Maloi	Females	Males		Males	Females.	Malos	Females
### 17 JAION DISTRICT—Could.  ### 1		1	61	*	7	ю		-	90	0	10	11	12
					17 JA)	LOR DIST	RICE-Cont						
			нÞ	~-	œ :	::	::	::	oc ;	-	:	:	;
## THE PROPERTY OF THE PROPERT	. ,	<b>22</b> •	₽₽	~-	۳:	::	::	. ~-	: ::	::	-	: :	: ;
## 1		. E	e <sub>i</sub> p	ដន	នន	::	61 64	en so	: ~~	82	: ដន	: 27	: - :
## 1		ន	H	8	es	:	:	:	60	20	: :	٠:	: :
25		٤,	HP	186	€ **	40.4		8,	:	22	ខ្លុ	8	: 2
25		27	нÞ	105	::	~~	: ::	. ×	: ::	25	• :	: #	: :
24		8	НÞ	**	::		::	***	: ::	000	: :	: :	: :
24.555 24.555 25		<b>=</b>	HÞ	302	<b>a</b> -	۰:	s:	~ ;	: *1	, %.	: 21	: 5	: 00
24.45 29.45		#	HÞ.		::		: ::	: ::	: :	• :	· :	: :	: :
20		34.33	HÞ	58	55.	-:	2:	nn:	: *1 :	: \$:	: ==	: 8;	: *1
25		30	HP	154	** :		*1 ;	9169	: :	2 2	• :	1 15:	: :
7. 25 T. 115 S. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		z,	HÞ	**	::	:	:	٠ :	: :	3 ***	: :	2 :	: :
T 200 97 18 5 131 64 259 55 100 60 100 100 100 100 100 100 100 100		S	HP	P. C.	<b>60 81</b>		: ::	: 22	: ::	122	: 00	: =	: :
40 T 703 97 18 8 334 64 550 25 U 506 17 9 1 74 7 253 9	Viction &		60	300	16	St.	**	77	2,4	289	, 55°	: 8	: :
	Major Group	\$	HÞ	306	12	E .	es ==	100	201	88	, 15° c	: ខ:	: ::

B-IV PART B-INDESTRIAL CLASSIFICATION BY EEK AND CLASS OF WORKER OF PERSONS AT WORK IN KOR-HOUGETOLD INDESTRY, TRADE, BUSINESS, PROFESSION OR RERVICE—cond

	Port Test Emp	F	ě	744	Emy	Employer	Emp	Employee	Single worker	rorker	Family worker	orker
	Defent and Major Comm of 1810.	ņ	Malos	malor	Males	Peurales	Males	Females	Male	Females	Males	Femalos
TOLINION TO	I	et		•	10		-	40	•	9	=	*1
				17 IA	LOR DIST	17 JALOR DISTRICT—confel.	_4					
Director d		E, D	202	æ :	: •	£8 .	20	٠.	: •	.:	101	:.
Major Group	20	40	211	: •	•	• •	11	٠.	٠:	.:	.:	.:
	12	40	ē.	¥:		<b>\$</b> .	99	::	٠.	::	夏.	::
Division 8		FD	1,107	377	1,164	<b>2</b> -	318	O1 🖜	3,922	96	2,105	<b>#</b> :
Major Group	66-63	۲Þ	276	٠:	311 1	::	800	.:	750	::	a :	::
	89.18	нр	8,466	85 E	25 gr	#4	382	<b>*-</b> 4	3.377 S13	22	7,847 02	æ :
	69	6-5	388	g .	981	ន :	8.0	۰:	25 25	ន្ទ :	229	♥;
Desirion 7		۴Þ	557 195	:.	2,	::	139	::	15	::	6) 74	::
Major Group	70-71	eÞ.	484 171		21.	:.	385	::	88	::	8-	::
	ı e	H	84	::	::	٠.	5 5	::	::	::	::	; ;
Division 8		HD.	2,140	3,862	\$5	26	3,814	137	338	1,316	688	92**
Major Group	98	нÞ	1,837	190 11	::	::	1,857	190 17	::	::	::	::
	, 150	ьÞ	781 138	31:	::	٠:	135	138	es #1	::	16 :	::
	2	нÞ	191	n-	::	<b>5</b> :	191	p- 00	::	::	::	
		H,	88	8-	::	•:	e e e e	۰:	83	~-	<b>\$</b> :	`::

B-IV PART B—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Females Family worker : 9 Malos :: 5,197 Females 9 Single worker 3,946 22 Malos Females Employee Males 17 JALOR DISTRICT—concid. IS STROHI DISTRICT Males Females To the 18,905 885 5202 72 ₽Þ 4.5 H D Dirinion and Major Group of 1.8.I.C. Branch of Industry Kajor Group Major Group Major Group Dinasion 9 All Divisions Decision 0

B-IV PART B.—INDUSTRIAL CLÁSSIFICATION BY EEK AND CLÁSS OF WODIEZA OF PERSONS AT WORE IN NOS-HOUSZHOLD PRUUTINY TRADE, BUSINESS, PROFESSION OR ERVIGE—coald.

Panily worker	Pemalet	13			127		120	0 T		::	::	48 61 :	::	::	18	22	::	18	::	:
	Zalos 3	==			107 18 2 18	107 18	75 198 35 90	85		 - :	::	<b>a</b> r	: 1	::	13 61	**	::	F0 F0	::	:
Single worker	Males Females	9			23 10	# P		25		e		<b>4</b> 8		::	232 071	82	62 63	81.8 8.18	ន :	11
	[]		ю		::	:	<b>*</b>	12	:	::	::	::	::	::	ro ;	엽:	::	::	::	:
Employee	1		-		235	8	362	101	**	a n		88 81	::	. ::	35.5	113	<b>~  </b>	P 80	, eo 🕶	•
Tourhouse	ſ÷	3	•	contd	~-	, n.	• :	: :	:	::	::	::	::		::	::	::	::	::	
į	ľ	_	10	13 STRONY DISTRICT -contd.	Đ:		_			::		4	•	: ::				3 16	::	
	8 1	Females	•	14 STRON			នឌ្គ			-:	::		' ; . ese		. 22 . 22	113		104	8-	
		Haber	•		222	2 13	1.67	1,033	157	-		. 35	•	•					645	
	145		•1		i-	<b>5</b> F	<b>P</b> F	.⇒ 8	Þ	##	P E41	<b>H</b>	) FI	p p:	## <b>c</b>	<b>HP</b>	HÞ	-		
	darking	Parisher and Males Group of 1.8.1.C.	•																	
	Read of Industry	Malor	-	•			2		2,	12	21	n	. **	R	2;	23	ន	ĸ	81	
	The	President				Direction I	Major Greep	Division 2 de 3	Major Group							~				

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

Enricion and Major Group of LEACA. Major Group 34 355 35 57			н	Total	=	Employer	loyer	Lmp	Laployee	Single worker		Family worker	Torker
Ms jer Groop	ajor Group of L.	E.	<b>D</b>	Make	Femalos	Males	Females	Make	Pemalos	Males	Females	Malos	Females
Major Group	-		eı	es ,	4	ю	9	1	60	a	g	ı	21
Major Group					18 STRON	18 STROME DISTRICT—contd.	T-contd.						
	34 35		нÞ	60	84	<b>4</b> 61	::	å e	==	38	es es	=-	× :
	36		нÞ	25	0101	P 6	::	<b>3</b> =	::	25	***	8:	::
			FÞ	82	::	88	::	20	::	ii.	::	::	::
	<u>.</u>	U.	HÞ	8‡	::	nn	::	22	::	22	::	::	::
	s		HÞ	106	๛ฅ	នន	::	22		10		g v	::
Division 4			6.0	3,026	191	20	<b>z</b> :	313	269	1,066	60	182	P- 04
Major Group	\$	NT	HÞ	2,026	53	20	<b>2</b> :	727 313	55	1,068	50	183	::
Division 5		Li	HD	7.8	79 :	nn	::	85	<b>:</b>	°°°.	0:	**	07
Major Group	8	в.	FD	58	::		::	28	::	::	: •	.:	::
	5		HD	<b>C</b> %	ត :	es es	::	22	ត :	8.4	ន :	SH.	<b>9</b> :
Division 6			643	2,390	379	535	2.4	863	72,	2,650	291 191	357	4, 2
Major Group,	60-63		нD	280		84	::	88	::	202	~-	44	::
	64.63		F D	. 4.713	112	482	2,5	315	12 12	2,524	188	308	112
62 M RtD11S.C O.Refeetben—79	62 }#8—13		нÞ	100	ψn	==		56	::	នដ	<b>33</b> 64	t- xo	: :

TABLE B-IV PART B

	rorker	Notified and	2		;	::	:	: :	:	:	:	22 19	:	:	::		::		::	::	::	eo :	118	201
	Family worker	Malos	#		•	19	68	2 :	:		:	978		•	2-		* *	3-	::		::	₫:	ž E	<b>\$</b> # ,
	ſ	Females	10			ką k-	ut.	t-	::	;	::	1,656		::	e# 6	. 1	-0	ee  -		::	::	8-	28	1,807
VICE—co	Single worker	Males	6			201	27.5	ĕ	::		: :	2,236		::	15	8	នដ	102	43	r =		22	563	1,110
ORSE	8	Females	a		•	30 23	Ę	នន	٠:		. :	3,474		E :	143	112	35	44	::	::		۰۰:	911 69	1,053 35
FESSION	Employee	Telas				2,010		2,860			22	119'9		2.603 93	1,059	246	153 168	158	nn	\$ °,	22	30	892	<b>9</b> 8
ESS, PRC	¥	(			48 SIRORI DISTRICT—contd.	,	:	-:	:	:	:	8	2	2,608	**	:	::		::	::	::	۰:	25 64	48
AND A	Emmores	1	Nelso.	•	RI DIST	83	1	នដ	:	:	:	: 57	136	: :	. *	•	9¢ 60	- m		*-	::	<b>6</b> 10	191	F.a
NDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WOLLD OF SERVICE—contd.		Ì	Penales 1	-	48 STRO	ħ	92	88	:	:	:	3,663	1,176	<u> 5</u> 8	3 9	2.3	\$:	2 22		::		<b>3</b> -	82	070.£
SETTICATION OF		Total	Make	n		3,514	2,350	2,440	-	-	6	12.462	208'0	3,693	\$1.072	188	818	18 P	88	40	113	. E. 9	101.1	5,181
AL CLA	2000	6-6	,	q		Ŀ	a	HÞ	F	Þ	H	Þ &	Þ	H	Þ 1	μÞ	<b>6</b> -1	p ##	- > +F	H Þ	H		P F	d4 c
B-IV PART B-DIDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WOREEN OR S POW PART B-DIDUSTRIAL TRADE, BUSINESS, PROFESSION OR S	NOW-WON	Branch of Industry	Division and Major Group of L.S l.C.	-	•			10-71		2								_		83	<b>9</b> 8	22	<b>\$3</b>	, 68
B-IV PA		Dranch	Division and Ma			:	Dirinon 7	Major Group 7	i	-	E		Dinason 5	Major Gretto 80		81	88		18	**		•		

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER, OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Brane	Branch of Industry	Hp	F	Total	Employer	24.	Emp	Employee	Single	Single worker	Family worker	rorker	
Division and	Division and Major Group of I.S.I.C.	,	Males	Males Females	Malor	Females	Malo	Forales	Male	Pemales	Malon	Females	
	1	¢1	67	•	10	9	7	60	a	20	=	12	
				18 SIROHI DISTRICT—concid.	DISTRICT-	-coneid.	`						
S noistar		6.0	1,541	2,133	** **	25 25	61	::	1.477	2.094	~~	2	
Major Group	06	нÞ	1,541	2,133 5	64 61	ž, m	22	::	1.477	2,094		: E	
				19 BHILD	19 BHILWARA DISTRICT	TRICT							
Divisions		e b	14,193	1,902	6,025	142	8,067	2.895	3,974	4,268 801	306	1,446	
Division 0		an	\$026	2.495	244	164	1,760	200	4.500	1,453	1.057	262	
Major Group	8	Ħ	27	80	2	:	•	:	-	•	•		2
	10	H	:	•	:	:		: :			:	•	61
	80	<b>+</b> =	239	392	**	æ	* *		7	: 02	: 9	<b>→</b> g	
		•	•	31	:	:	-	:	es	69	: :	2 :	
	63	e P	8-	:		:	:	:	82	:	:	: :	
	;		•	:		:	:	:	:	:	:	:	
	<b>3</b> 0	ьÞ	7,781	2.08 28	243	<u>8</u> 2	1,75 8	ಕ್ಷ	4,278 146	25.53	1,038	90,	
Division 1		t D	3,246	929	121 31	::	2,320	339	277	82	. 23	30	
Major Group	10	чÞ	3,246	98	121		2,820	380	ı Çı	ล:	9 89	: 2	
Division 2 & 3		60	3,060	37.1	263	52	2,538	219	1,233	287	366 2	:- 503	
Major Group	Si Si	ьÞ	1,219	23	171	*-	666	22	202	Q 21	129	<b>3</b> 5 25	TABLE
	ŝi	HÞ	376	\$ 22	<b>\$</b> :	٠.	198	គ្ន•	136	- 0.0	3 *1	<b>-</b> :	s B-IV
	£	+=	683	19	Ξ"	="	514	121	800	° & <b>2</b>	: ==	: 83	PART
											•	97	B

B-IV PART B-INDISTRIAL CLASSHIGATION IN SEX AND CLASS OF WORKER, OF PERSONS AT WORK IN MAKED OF SERVICE—cond.	
DE PERSONS S SERVICE—	
DE PER	•
8.7	
20	
SION	
WO OFE	
S. 20	
Sign	
DO .	
KSEX	
NO.	
DATT	
SEE	
E G	
TAL	
CESTIC	
E	í
E E	
IV.	
P.I.	

Males Family worker  Males Family and the state of the st	33 33 10 23 10 10 10 10 10 10 10 10 10 10 10 10 10	9:	-	ge :: :	: 22 ** *	• •
<b>₽</b> {		2:	E	a		
Family Males				137	4 24 23 ; ;	2:
[s] . · · ;	113 129	. 615	22	5 <b>*</b> :: :	15 160 15 15	150
Single worker	280 35 135 111	. 34	* 50	55 :: E	8 33 801 801 811	211
{ <del>2</del>	20	·· .	: .: 55	-: .: :	::::011	920
Employee Males For	5 8 E	<u> </u>	#-	404 393 127 127	133 149 173 183	173
[4]	- 2" = .	٠	: :. **	::::	:: " : 2"	ĩ.
Employer  Machae Fore  S  ARA DISTRICT	: %, 22	ne #	: 2= 8	101 37 37	21 5H	333
Total Females 19 BHLW	- 82 25	. 59	. ~- 52	# ::	:: 78. 88.	593
NON-HOUSE HOLD TO TO ALL TO AL	: 24 25	103 134 134	1 2 2 2 2 2	773 717 104	153 146 274 08 2,890 7.12	2,000
TO THE THE		45 FD	H 44 H	9 45 45	4D 4D 4D	HÞ
NON-EIG prof 1810.						
Beauch of Industry and Major Group of 1 p 24	2 6 2	3 E	32 33 34 35	33 38	30 65	\$
NON-E Breach of Industry Division and Mirjer Group of ISA G. Niejer Group 21					Division d	Major Group

ă	
쎮	
2	
E	
S	
Š	
Ħ	
P.	
9	
Ä	
8	
ĕ	
ě	
23	
1	
P	
Ā	
M	
bi bi	
2	
8	
Ş	
8	
ASS	
E	
M	
E	
Sac	
H	
4	
€:	
PAB	
Þ	
Þ,	ı

1,	Drane	NON-HOUNEHOLD INDUSTRY, TRADE, BYEINESS, PROFESSION OR SERVICE—contd.  Ineach of Eabsig T. Total Employee Employee Single-workee F	USEHOLD	ENDUSTE T	TRY, TRADI	E, BUSE.	ISCNESS, PRO Employee	OYESSIOI Emp	SION OR SER Employee	VICE-c	E-contd. Single worker		Family worker
1	Division and	Major Group of LS.LC.	Þ	Malos	Females	Males	Females	Males	Females	Males	1	Females	Females Males
Comp   20   Comp			*1	87	4	ю	9	-	60	a		01	10 11
Graup 80				22	BRILWAR	A DISTRI	CI-contd.						
Grap (s)         60         T         314          31          311          7           11         12         60          12         12          311          7         7           Grap (s)         60          12         12          322          13          13          7	Diction 5		E-D	248	:.	ಸಸ	::	723	٠.	**		::	
1	Major Greep	S	нÞ	355	::	99	: •	33	::			: •	::
Graph         9615         T         1991         358         265         15         1460         35         265           Graph         9615         T         111         12         13         15		19	۲Þ	# # # # # # # # # # # # # # # # # # #	.:	드	:	88.28 88.28	. •	t- t-			<b>n</b> n
Mark   Mark	g wojeja		ьь	3,163	335	2.632	32	230	34	2,260		222	172 855 23 41
Mark	Major Group	23 83	нÞ	82 772	e1	5.0	::	94		793 737		<b>~</b> :	° :
10   10   11   12   13   13   14   15   15   15   15   15   15   15		. 89 19	нÞ	9,784	391 87	523	35	1,359	88	1,338		55 85	170 868 28 40
org         700 100 100 100 100 100 100 100 100 100		63	нÞ	80E	ęı .	82	٠.	70	: •	174		٦.	, 100 .
roop         70.71         T         1,05         4         150         1         1,05         3         1215           13         1         1         1,10         1         1         1,10         1         1         1,10         1         1         1         1,10         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <td>Dirkston 7</td> <td></td> <td>нъ</td> <td>1,589</td> <td>₩ 14</td> <td>176 62</td> <td>٦:</td> <td>167,</td> <td>**</td> <td>972</td> <td></td> <td>::</td> <td>• ·</td>	Dirkston 7		нъ	1,589	₩ 14	176 62	٦:	167,	**	972		::	• ·
13	Major Group	10.11	нÞ	1,453	<b>-</b> -	176 52	<b>-</b> :	1,058	e -	216		::	en ::
1,000   1,00		P.	нÞ	136		٠:	. :	136	:			. :	.:
89 T	Diraion 8		нÞ	15.669	1.162	872 69	259	1361	2,014	3,003	0.	175	10
T 2313 127 104 2006 1855 T 643 143 43 11 590 60 T 7 451 59 54 7 11 550 50 T 7 55 54 7 11 550 50 T 7 55 6 2 3 11 51 51	Major Group	\$	нÞ	3,643	110	. •		3,643	110			:	
T 645 143 33 11 589 62 T 7 353 36 T 7 35 54 7 1 353 36 T 7 35 56 2 1 11 81 11 51		19	ьÞ	2,173 591	171	101	::	2,016 583	26	5.8		ᄗ	F :
T 431 30 24 1 116 11		es so	нÞ	543	143 54	8.	=-	353	368	ភីព		62	62 6
		23	нÞ	£ 8	8 4	£′ 2,	٠:	118	= 5	ខ្ពុរា		2 :	12 31

TABLE B-	IV P.	ART	В									2	04												
	rker	Females	13			٠:		:	٠:	80	2 :	ř.	185	:	::	::			4 15 15	2,894	Ξ:		SUB	,	::
Ħ	Family worker	Males F	=		8	នេះ	-	:	٠:	83	= :	£. ◆	134	•	::	::			2,050	1,585	e :	::		900	::
r wore	ter	Females	9	:		::	:	:	::	83	ž	22	1,915	į	::	::			8,806 2,460	3,237		:	: 1	79 ES	::
SONS A	Sangle worker	Males F		a		37.0	•	-	٠.	187	ei ei	335	2,105	202	47.77	10 10			25,761 9,186	133	క్ష ల	es e		es es	::
SERVICE		(  -		<b>*</b>			:	. :		. "	·:	30 82	1,217	665	==	==	:		5,685 2,334	12.5	22	et.	-	<b>#</b> :	::
WORKEH SION OR	Employee			•		750	ξ :	ņ •	¢1=		2 40	1,373 842	2,860	286	13	13	2		21,169	1,538	201	; ដ	3	112	ដូ។
ASS OF PROFES	,	(	Females A	w	I-concld.			::	:	: :	11 :	φ =		t,	::	:	:	t	1,197	222	-	٠:	:	\$:	::
AND CL	1	Н	Males F	19	19 BHILWARA DISTRICT -soneld.	39	R	2:	:		<u> </u>	22		2	::	:	:	20 UDAIPUR DISTRICT	11,230	959	. **	٠ :	:	a ri	::
BY SEX		1	Perceion		BHILWAR		:	: :		:	95 126	82	8 1	801	"	=	=	20 UDAÜP	5,436	127.	8	2 *	64	1,289	::
TCATION STRY, TI		do.	Malos F	10	ē		820	8	- «	-	398	898	973	1,309	75	: 7	19		50,506	7,901	147	8 2	2	112	24
L CLASSI		H					•Þ	ы	<b>.</b>	·Þ	۱۰;	- F4	Þ	нÞ	, Est	o (+	Þ		Pt	. E41	o 1	p F	Þ	'nÞ	HP
B-IV PART B.—INDUSTRIAL CLASSICIATION BY SEX. AND CLASS OF WORKERS OF PERSONS AT WORK IN B-IV PART B.—INDUSTRIAL CLASSICIATION BY SEX. PROFESSION OR SERVICE—cond.	NON-NON-	Branch of Industry	Division and Major Group of La LC.		-		*	5		28	20		00	80		,	8				8	3	10	5	03
B.IV PA	,	Branck	Division and Ma				Major Group	•	•	-			-	-	Division 9		Major Group		All Divisions	Division 0		Major Group			

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

	HON-HOUSE	HOLD IN	DUSTRY,	TRADE,	BUSINE	SS, FR01	ESSION	NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.	10E C	ntď.		
ā	Branch of Industry	H;	Total	7.	Employer	loyer	Employee	safo	Single worker	vorkoe		Family worker
TOTAL STATE OF	TOTAL CALOUS TO A SOUTH TO	0	Negation 1	Persales	Malos	Fernales	Make	Females	Malte	Females	H	Males
	7	m	••	•	9	•	t•	•	•	10	Ξ	_
			8	20 UDAIPUR DISTRICT-contd.	DISTRIC	-contd.						
Major Group	**	нÞ	7,305	6,093	문학	<b>5</b> .	1,288	695 43	3.828	2,853	1.5	14
Derision I		40	1.663 370	38	£#	67	1,037	151	255	28		368
Major Group	10	нÞ	1,683	388	23	e-	292	157	168 25	81 <del></del>		368
Dirueun 2 de 3		нÞ	8,545	301	1,129 188	52	3,590	291 82	2,260	369	*6**	619
Major Group	Si Ci	нр	1.627	200	191 128	84	1.142	82	215	នួជ		02. <b>6</b>
	=	612	85	61 03		::	82		50			w) .
	នា	HÞ	38	22	v 40	::	នព	20	<b>50 60</b>	e 41	•	H .
	, n	нÞ	872 872	왉	នួន	2"	327	E S	150	ឧន		£-00
	**	HÞ	*~	٠:	::	::	:.	::	e ~	٦:		-
	ន	HÞ	10 th	<b>6</b> 1 (1)	::		<b>≠</b> #	; ;	::	63 64	•	- :
	20	Ħ	*	:	-	:	#1	:	:	:		
	r.	нÞ	1,407	121	213	ŝä	88	5 <b>a</b>	319	137	81	28
	oo *1	нÞ	1.077	88	2 2	κ) ≃	88	£ ₹	384	27	146	
,	ន	HÞ	r- t-	411		<b>-</b> :	e n	::	99	616		: :
	90	нÞ	103	40	85	64 -	22	64 6	13	٠:		

B-17 PART B-LYDUSTRIAL CLASSIPICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-FORESTRIAL CLASSIFICATION BY SERVICE—comid.

-	Branch of Industry	FI	Ŗ.	Total	- 1	Employee	Į.	Cmployee	Single	Single worker	Family worker	rorker
Division an	Division and Major Group of LS.I.G.	Þ	Males	Females	Kale	Females	Malos	[emaios	Males	Pemales	Mala	Femalos
	-	61	*1	•	10	••	٢	ø	en	01	=	23
				20 UD	AIPUR DA	20 UDAIPUR DISTRICT-coated.	ate,					
Major Group	15	d⇔	222	88	2 2	о.	ន្ទគ	3.5	320 123	88	<b>2</b> 4	880
	22	ф	75		**	.:	22		<b>6</b> 0	:.	: .	:
		нÞ	133	22	818	. •	528	20	ē. 2	r- t-	23 16	<b></b>
	34 35	нЬ	108	178 18	22	21	55	8; :	108 81	4.5	40	83.4
	9	нÞ	431	<b>4</b> ∞	85 87	<b>-</b> ':	136	0.41	273	201	33	었다
	27	HE	#9	. ;	22	: ;	25	::	m €	::	e1 14	::
	a	нÞ	458	en –	67	::	291		318	e1 ;	28	::
	ęş	нÞ	1,039	47	210 188	210	213	o	325	r-10	148 116	18
Division \$		нр	6,924	1,561	384 276	27	3,825	768	2,617	963	90 H2	83
Major Group	. 00	ьÞ	6,924	1,561	276	81	3,825	748	2,617	696 499	88	29 45
Devision 5		F D	351	77	**	::	353		• :	::	٠,	::
Major Group	07	HD	222		~=	::	251		::	::	::	::
		нÞ	151	::	::	::	132	::	·· :	::		::
Division 6		ьp	3,008	1,789	2744	343	2,107	27 28	2,752	971	2,507	391 148
Major Group	60-63	₽Þ	569	7 1	191	::	12.00	::	251	ដូក	107	-:

P. T.	d-iv pait b-industrial classification by sex and class of worker of persons at work in non-household kindistry, trade, business, profession or servide—cold.	IAL CLA HOLD D	ASSECTION NO USTRY,	ON BY S	EX AND BUSINE	SS, PROF	DF WOR	KER OF OR SERV	PERSON: ICE—cor	s AT Wo	RK IN	
Branol	Branch of Industry	₽4;	Total	7	Employer	gyer	Employee	9940	Single worker	orker	Family worker	Forker
Division and	Division and Major Group of ISLIG.	Þ	Malos	Females	Males	Founder	ad all	Females	Male	Females	Malos	Females
		en	en	•	ю	•	-	•	6	9	Ħ	2
				20 UDAT	PUR DIST	20 UDAIPUR DISTRICT - conld.	-1					
Major Group	64-68	БÞ	17,541	1,741	2,524	341	1,775	22.5	7,326	935	2,463	330
	. 69	₽Þ	808	₹ 8	55 55	æ =	236	e e	264 81	£4	37 13	::
interior 7		нр	5,485	63.5	259	88	3,176	\$5 G	563	t- 43	25	**
Major Group	17 07	нÞ	3,782	33.5	250	<b>613</b>	2,034	58	563	64	នន	æ≠
	73	H	6	:	**	:	-	:	:		-	:
	£.	нÞ	255 135 135	4141	::	:	355	***	::	:	:	::
rision 3		БÞ	32,456	3,096	2,272	243	22,242	3,563	7.284	3,449	658 863	155
Major Group	.08	нÞ	10,029	324	::	::	5,165	334	::		: .	. :
	16	нÞ	2,742	771	30	P9 69	4 830 3,659	7111	<b>3</b>	15.53	∞ ⊲	٠:
		ьÞ	1,685	343	22	۹:	1,336	225 184	104	30	50	10
	2	нÞ	1,650	212	84	r=	951 836	£ \$	453	18	86	0 e
	36	нÞ	323	85 eo	28	::	103	2 :	182	# D	<b></b> -	कर का
	25	FÞ	362 135	*1~	5 5		168 28	м.	109	::	15	::
	96	нÞ	208	22	::	::	146 129	នួន	120	50		: :
	i de	нÞ	909 265	322	ដដ	ន :	273 168	19	56	136 28	118 19	ឌន

267

TABLE B IV PART B

TABLE B-IV PART B

Pomalos Family worker Malos Freehold Single worker 2 NON-HOUSEHOLD INDUSTRY, TRADE, HUSINESS, PROFESSION, OR SERVICE—contd. Malce 2,752 330 2.617 1,512 Formales. Umployee Makes 2,825 3,825 Females \* ES UDAIPUR DISTRICT Employer FremActor Total Males 6,924 5,924 HÞ Division and Major Group of LE,LG. Branch of Industry 60-63 8 Lajor Group Major Group Major Group Major Group Division 5 Division 4

											•								
	worker	Females	ឮ		390	::	90 VH	50 VF	:	::	255	::	13.	13	018	01 03	:	: :	: 88
ORK IN	Pamily worker	Malos	=		2,463	137	255	25.55		:	85.65 85.65 85.65	:	so ÷	200	86	*	18		: 811
S AT We	rozker	Females	10		935 654	27	2-10	F-10	:	:.	3,449	. •	. 23 23	9. 10.	\$ s	119	:	- 15	136 26
VICE—co	Single worker	Males	٥		7,326 2,548	20 8 18	563	563	:	. •	2,389	::	<b>2</b> 4	101	453	182 120	109	81	£ 88
KER OF OR SER	eafo,	Females	86		13	es ra	20	38	:	c1 <b>6</b> 1	3.563	324	117 848	184	57 40	g :	-:	ន្តនិ	ន្លន
OP WOR	Employee	Males	٠	4	1,775	236 275	4,390	2,934		255	22,242	5,165	2,659	1,336	951 836	25.00	28	129	272 201
SS, PRO	Employee	Females	ø	20 UDAIPUR DISTRICT-could.	128	<b>8</b> -1	***	96	:	::	143 16	::	m es	۳:	r-m	::		::	<b>#</b> :
SEX AN	Emp	Malos	10	IPUR DIST	5,977 2,524	27.85 87.85	259	259	61	::	2,272	::	£ 8	B±	84	HH	54	::	eu
TRADE	Total	Females	•	20 UDA	1,741	₹ ∞	35	28	:	***	3,090	2554	508	252	##	is a	~ ~	24	323
SSIFICAT	To.	Male	69		17,041	327	5.485	8,127 3,782		200 200 200 200 200 200 200 200 200 200	32.456	5,165	8,743	1,595	1,650	323	362	206	265
RIAL CLA	H	Þ	<b>6</b> 1		цH	нÞ	ыÞ	HÞ	Ħ	нÞ	ьÞ	FР	НÞ	нÞ	нÞ	нÞ	нD	нÞ	₽Þ
e.iv part eindstrial classification by sex and class of worker op persons at work in non-household industry, trade, business, profession or servicecond.	Branch of Industry	Driston and Major Group of LS.I.C.	,		80-19	60		17 05	45	٤.		80.	<b>2</b>		2	ž	2	88	22
B-IV	Branch	Drvision and h			Ms for Group		Dirision 7	Major Group			Division \$	Major Group							

267

TABLE B IV PART B

TABLE B	IV P.	AR'	t I	3						2	68									
	orker	Pemake	:	:	1	12	ខ្លួន	.:	::		2,130 218	1,728	::	182	::	1 1	105	8 n	286	ş~
RIK IN	Family worker	Malm	:	=	;	12	£2 13	r-10	P 10		4,115	1,167	e1	n:	::	1,145 25 25	168	158	279	5 ST
S AT WC	orker	Females	;	è		163	2,800 802	2"	<b>9</b> -		959	. 65 65	22	272	::	ខ្លួត	707	ಫ್ ್	362	ដ=
PERSON: ICE—con	Single worker	sole)		a		1,81	4,503 1,387	129	ដូច		14,800	1.932	es 81	38.	::	1,545 83	746 66	25 88	1.917	āĿ
KER OF OR SERV	į.	Yemake		•		316	1,495	57	e +		2,72 431	168	::	62:	::	\$:	187 Z	ë.	322	n ;
OF WOR	Employee	ا چا		٠		150	#,451 655	50	និខ		14,645	22	នដ	\$°		និដ	252	ž	525	77. 204
O CLASS SS, PRO!	į		Lenvin	•	-aoneld,	n-	li so	٦:	<b>-</b> :	TRICE	£8	٠:	::	::	::	۰:	11 01	==	Ħ.	
SEX AN	Postologic		Ne.	•	to unaited district-sould.	500	1,006	n	22	EL CHITORCARIR DISTRICT	2,73 2,75 80,73	no.		::	::	ä	252 25	E S	707 225	£ ទ
TON BY	1		Females	•	UDATPES	2	E.	="	2 =	Et CHITTO	8,767	2,094	22	858 13	::	Ē	Ēn	âu	250	ដដ
LSSIFTCAT DUSTRY,	ŧ		Male		Y.	3,843	3.	111	22		36.236	3,333	ងខ	5.		ri.	1,570	1370	235.8	£11
TOTO IN	,	+p	,	**		1-;	- HE		+ + Þ		-=	<b>6-</b> D	6Þ	<b>HÞ</b>	нÞ	#Þ	rp	нÞ	r,to	۲Þ
B-IV PART B.—ENDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WOLK IN MORE AND CLASS OF WORKER, PROFESSION OR SERVICE—cond.		Present of Industry	No. of the Course of Late			=	2		8				8	E				01		2.
B-TV		Linne	1			ŝ					*			-	_	-		Ē	;	June
				5		Make Green	•	Projects 8	Major Greep		AB Diristore	Diction 8	Major Group				Division I	Major Group	Design f & f	Major Group

B-IV PARTB--NYDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

Bran	Brench of Industry	H	ų,	3	Emp	Employee	Employee		Single	rorker		Family worker
Division and 3	Division and Major Group of LSLC.		Malos Femal	Females	Make	Females Make Females Meles	Malce	Females	Malo	Females	Meles	Females
^	-	"	n	•	ю	•	۳	40	۰	10	Ħ	21
			31 (	21 CHITORCARH DISTRICT—confd.	H DISTRI	CT-contd.						
Kajor Oroup		۴Þ	** *1	::	~ :	: :	61 61	::	~	:	61	:
	21	HÞ	103	20		::	28	84	88	6.5	***	
	a	нÞ	170	20.00	នុខ	10 10	124	<b>22</b>	35	201	22	9:
	7.	PP	es \$1	::	::	::	44	::	. ::	: :	: ::	1 ::
	22	₽Þ	22	r <b>v</b>		::			20	<b>6</b> 10	. :	:
	n	нÞ	£9	137 6	88	n-	28	649	196	88	147	52
	ĸ.	HÞ	¥2	2-	25	::	នួះ	g :	និន	ge	<b>4</b> 0	24
	R	H	ę,	•	:	:	:	:	ş	•	:	
	8	нÞ	22	<b>4</b> P		::	25	::		:		
	15	нÞ	<b>112</b>	8=	24	::	22	:	* #5	: 5°	, 3:	n <u> </u>
	EF.	HÞ	***	::	::	::		: :		٠:	: :	• :
	a	HÞ	•-	::	~~	: ::		: :	• •	: :	: :	: :
	34.35	нÞ	398	22.8	32		68	: \$\$	853	: 27	: 52	: 8;
	s	нÞ	22	ភព	80 td	::	ឧង		***	. z:	9 9 9	<b>:</b> :::
	n	HÞ	R	:	•	:	38	:	: =	:	; •	2

OF WORKER OF PERSONS AT WORK IN

TABLE E IV PART E

	orker	Formales	ន			: •	17	. 6	y **	eş es			٠:	130	::	129	<b>-</b> :	::	::	:	::
i 4	Family worker	Males	7		-	==	106	:	22	ES		.:	: .	1,658	88	1,475	H.	99	ယာဏ	:	::
ontd.	yker	Pemelos	9	:			8,	• ;	152	152	**	٠.	-1-1	351		349		10 es	10 01	:	::
TESONS I	Single worker	Malos	•	n		38	273	182	2.067	2,067 609	*> *>		10.10	£.118 1,718	26 25	3,944	£3	223	114	:	; ;
R OF PE	E	Fomales		po	,		en e	ea	768	768	.:		: .	25	::	នដ	::	••	C1 09	.:	; :
WORKE	Carploves	Make		٠	21 CHITORCARH DISTRICT—contd.	212	P	Ę	268	1,868	52	22	22	336	#2	938	84	1,072	690	-	200
LASS OF ESS, PRO	,		-	•	RH DISTR		-	٠.	22	ងដ	::	::	: .	22	::	103		**	44	:	::
, BUSIN	T. confessor			ю	CHITORCA	7	2 6	99	196	196		::		1,747	\$4	1,000	128	25 25	88	:	::
TRADE		ر آ ا	Female	•	22	:	. 12	3 22	73	262	**	::	**	265	~-	193	# ti	22	22	:	;;
B-IV PART BINDUTHEIAL CLASHFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WOLM B-IV PART BINDUTHEIAL CLASHFICATION, TRADE, INSTRYESS, PROFESSION OR SERVICE—cond.	i	2 }	Malos	n		75	20 1	403	4,000	000'9	18	25	82	8,458	927	8,017 3,497	162	1,339	1,200	-	158
L CLASSI EHOLD I		нÞ		64		į-	<b>1</b> 4	ΗÞ	in it	o ⊬t	6-D	HÞ.	ep.	e <sub>t</sub> t	du e	нÞ	ыÞ	ьp	μÞ	Н	ыÞÞ
DUSTRIA ON-HOUS		(018																			
RT B-IN	Described Legislander	District of some of 1910.	in doors			:	•	22		9		8	19		60.03	64 65	69	٠	10.71	£.	£
LIV PA	1	The state of the s	of the barries					**					*0			9	٠				
ы			TANAMOR			;	Major Group		Dirigion 4	Major Group	Division 8	Major Group		Division 6	Mejor Group			Dielelon 7	Major Group		

B-IV PART B-INDUSTRIAL CLASSIFICATION B SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

Females 223 25 Family worker Males 268 13 22 128 Females 2,371 222 573 NON.HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd 2 Single worker Make 3.765 1.538 033 Pemales 340 Employee 33 5,529 638 603 803 833 ន្ទន 512 55 3,042 21 CHITORGARH DISTRICT Females 222 Employer Malos 28 22 22 Fomales 55 1,120 Total 10 ¥8 229 Make 5.428 2,013 633 125 573 1,369 HÞ Division and Major Group of 18,1.C. Branch of Industry 8 Major Group Major Group

TABLE B IV PART B

Founales Pamily worker Kales Ħ Females. 31,165 Single worker Males Females Employee 4,823 2,210 Malos 22 DUNGARPUR DISTRICT Employer Females. :: Total Toke 52 G.4 G,A HÞ Division and Major Group of LSLG. Branch of Industry 80 ន 2 Major Group alajor Group Division 2 & 3 Majos Group All Divisions Diminion 0 Division I

WED OF PERSONS AT WORK IN

APT R. TYDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORKS.
-
44
ERSON:
4 E
28
N N
0.0
4
22 6
36
A
1
SEX
M
O.
Ę
55
SS
Ę
AL.
E
Sp
Ę
لِم
MISTER FORDER
Ę.
P

																					•								: :
worker	Females	23		;	22	:	: :	2 22	6	:	::	:	::	:	:	140	1	:	:	:	: '		-		•				
Fomily	Malos	=	:		75	62	m	ដុខ្លួ	Ŧ	:	***	-	-		:	1	S **	:	:	:	:	::	00	1	:	ĭ	::		::
: rkor	Zemales /	9	9		202			193	4				٠:		: :	: :	163	:	:	:	:	22	**	63	-		: :	:	::
Single w	≺ .		c		1,241	17	7	1.117	:	32	30	: :	38		- :	:	972 149	:	:	*	ca	<b>4</b> 10	88	8	22	22	61 6	4	::
934	[3		40	e ntd.	60 61	,	٠.	81-			:	:	::		:	:	232	18	37	80	ŝ	E 82	ď	:		::	:	:	::
Emplo	1		+	HSTRICT-	797	;	- 00	223	2	ព្ទ	321	922	<b>1</b> 00		2	8	1,683	1 408	244	920	310	108		2	=	12	75	8	<b>\$</b> 10
	ŗ.	Fomales	•	SARPUR I	23	27		3	=	۰:	:	:	:	:	:	:	82 9		::		::	:	:	::		::	:	:	::
1	ŝ١		ы	Pana 22	1,278	233	3 28	1,177	201	g-	•	*	•	,	:	:	===		::		::			<b>-</b> :	•	7 84	•	:	::
	-	Pomalot			127	191		300	101	2°	•	::	:			::	1,004		22		£ 2	\$	3	2"			:	:	::
	F	l			3.174	1,723	10	6 69 6	800	015	8 2	257	303	234	**	i ci	1100	7,170	1,408		312	317	113	102		28	3	8	60 X2
	F	Þ			ŧ	45	F-S	<b>5</b> E		F	ÞI	ц'n		Þ	Ę	a Þ	- E-E	>	e4E	•	HE	F	Þ	H	,	нÞ	F	P	HÞ
		[ ]	5																							•			
	Cladustry		Group of	_			2	:	83				,	12														•	2
	Present	Drawa	o Najo						ź	ş	3					73	,		80		18	5		23		ĕŏ	•	•	~
			Definion			Divinion 6		horn solett				Dirision 7		Major Grouf			Denings 5		Major Group				`						
	esso/sugg	Amployee Single wirkor Family w	Trickal Emphayer Emphayer Sangkow ricker Family of Sangkow ricker Family of Sankow Sankow Sankow Family Make Frankes Make Family Make Frankes Make Family (Make Family Make Frankes Make Family (Make Family Make Family Make Family (Make Family Make Family Make Family (Make Family Make Family Make Family (Make Family Make Family Make Family (Make Family Make Family Make Family (Make Family Make Family Make Family (Make Family Make Family Make Family Make Family (Make Family Make Family Make Family Make Family (Make Family Make Family Make Family Make Family Make Family (Make Family Make Family (Make Family Make Fa	Amployee Sagle writer Family Wales Femiles Males 11	Total Employer Englisher Sage writer Parallel Sage	Total Employer Englishes Single writer Demarks (Single writer Demark	Trans. of Industry	Parady   P	Total   Tota		Proceed of Labourty   Table   Proceed   Proc	The control of Linder 17 and 1	The control of Laboratory Tracks   Trac	Proceeds of Lindard   Total   Dissipation   Dispecific   Dissipation   Dissipation   Dissipation   Dissipation	The column   The	Decade of Lieberty   Total   Decade of Lieberty   Decade of Lieberty   Total   Decade of Lieberty   Total   Decade of Lieberty   Total   Decade of Lieberty   Total   Decade of Lieberty   Total   Decade of Lieberty   Total   Decade of Lieberty   Total   Decade of Lieberty   Total   Decade of Lieberty   Total   Decade of Lieberty   Total   Decade of Lieberty   Total   Decade of Lieberty   Total   Decade of Lieberty   Total   Decade of Lieberty   Total   Decade of Lieberty   Total   Decade of Lieberty   Decad	The control of Lebester T	Trans. of Industry   Trans.   Trans.   Trans.   Trans. of Industry   T	December   Column   December	The column   Total   The column   The column   Total   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The colum	Decision of Indianal   Decision of Indianal	The color of the	The color of the	Thresh of Industry   Total   Displayer	Proceeding   Proceeding   Proceeding   Proceding   P	Thresh of Industry   Total   Displayer	The control of latering   The control of l	Total   Employee   E	Tracks of Interest of Table   Tracks

Ä	Branch of Industry	H	Total	3.	Employer	Ĕ.	Employee	94.6	Single worker	orker	Pamily worker	rorker
Dividon a	Dividon and Major Group of L.S.I.C.	,	Malce	Females.	Meles	Females	Males	1	Selek	Females	Make	Females
		<b>e</b> 1	**		10	•	4	æ	6	10	=	57
			61	23 DUNGARPUR DISTRICT—concld.	PUR DIST	HCT-cone	Jd.					
Major Group	2.5	HÞ	នន	۰:	<b>-</b> :	::	٥٢.	::	Ĉ za	- ;	::	80
	. 88	нÞ	991 295	ដូដ	8 21	z.	653 215	\$11	218	3.5	22.0	: 8
	2	нÞ	548	277 081		ю:	147	\$2	7,5	8	٠ :	3 2
Division 9		45	23. 65	152	99	٠:	184	# *	23	118	: *:	: %*
Major Group	<b>.</b>	HÞ	287 65	155 25		** :	382	2"	22	38	: *-:	15
				23 BAN	23 BANSWARA DISTRICT	STRICT						
All Divisions		HÞ	12,016	3,163	255	25	5.523	221	4,043	282	1,860	1,827
Division B		ьp	1,859	1,631	•	: ::	. 68	} %	1,059	£ 25	i s	126
Major Group	8	нÞ	11	===	:::	: ::	3 = 5	٠;	۽ ۾	\$ 0	٠:	77
	10	6P	ac 90	10 10	::	: ::	?	:	o 1-1	g 🕶	: :	: :
	. 02	HÞ	22	£ :	::	:	4 2:	· 8		<b>.</b> 10	: *	: *
	03	нÞ	mm	::	:::	: ::	:	: :	; ••	: :	: :	٠: -
	<b>3</b> 0	нÞ	1.779	1,478		: :	. 4,	:	1,037	: 91	: 969	:: 5
· Division I		FD	10	**	::	: :	. E,	• :	27	: °	• :	=
Major Group 10 /B(D)1SCORejasthan-20	10ths:1—20	45	ĝ.	94	:::	: ::	- n-	: ::	: 13 :	~ 6-	: :	:::
										•	:	:

Table	B-IV	PAI	RT :	В							,	276													10	
	orker	Females	2		1	**	n :	:	:	::	-	4	:	::	11	•	€:	•	•	::	М		::	~ #"	27	: -
M	Pamily worker	Males	=			320	90	:	:	::	:	:	:	: :	: \$	п	::		64	::	•	:	::	99		:
AT WOR	Sugle worker	Females	9	:		222	•	: :	::	: :		-	:	:	: 2	12	2°		::	::	. <b>:</b>		::		-	:
THE STATE OF PERSONS AT WE SEX AND CLASS OF WORKER OF PERSONS AT WITH THE STATE OF SERVICE—CORD.	Sugle	٦		-		308	20	2	::		٠.	-	:	-	- ;	2	8	•	9 64	**	19		::	27.		::
CER OF 1		anioden a		ю	-contd.	H.	:	:	::	:	:	::	:	:	:	<b>"</b> :	:	:	::	::		::	::	22		n ee
OF WORI		ľ	Make	-	22 BANSWARA DISTRICT-contd.	255	*	S		6	n	**	-		: :	<b>6</b> 4		<b>\$</b>	::		:	;:	- : :		:	::
O CLASS	· Company	Employer	e Females	•	AKSWARA	***	•		::		::	::		:	::	-		•	::		:	::	:	. "	-	94
SEX AN	AUE, DO	-	No.	*	22			o 10		:	: : 			•	::	19		20		:	:	es 64	:	. 22	22	•:
TION BY	HRY, TR	Total	Femalos	9		138		28	:	:	••	#,	•	_		160		22	92	. 21	12	52		n E	8	22
ASSIFICA	DOME OF		in the second	. "			102											HÞ.	, Fri	D F-	Þ	н	. F4	p 6	4p	. ´ .нр
TRIALG	TOUSEHO	H	ויי	•	'	,	, D	HÞ	. [4	Þ	HP	F4.	_	H	HF	, ,	_		•							
	NON-I	artery	no of LSLC			1	٠.											-							8	
THE AND CLASS OF WORKER OF PERSONS AT WORKER OF PERSONS AT WORKE IN THE AND CLASS OF WORKER OF PERSONS AT WORK IN	V PART	Branch of Industry	A Makes Gro		-			ន		a	ដ	1	3	*	100	1	7.1	48	53		ន	E	:	2	34-33	ន ` .
-	- -	Bra	Taring Orang of LSLC.	TOWN TOWN			Division 2 & 3	Maine Group																		

B-IV PART B-INDUSTRIAL CLASSIFICATION DY EEK AND CLASS OF WORKER OP PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—coald.

Bran	Branch of Industry	H	Total	2	Employer	Jac.	Employee	300	Single	Single worker	Family	Family worker
Divided and I	uajor Group of L.S.C.C.	Þ	Make	Pemales		Sales Park				ſ.		
	~	•	•		,		-	an and a		remaies	Males	Females
			,	•	۰	•		20	a	9	=	23
					23 BAN	23 BANSWARA DISTRICT-contd.	STRICT-	ontd,				
Major Croup	5	HÞ.	ee vo	::	::	::	::	: :	40	:	C1 C	:
	33	ьp	32	::	41-	::	48	: :	. 25	: :	٠.	: :
	30	нÞ	83	10-	11		27	: :	\$3	: :	: 5	: *
Dielston 4		e#D	319	22	28	::	243	22	213	: ***	: 7	: *
Major Group	ş	нÞ	319	82	ž.	::	243	: 25	816		\$ E	: 10
Dirinion 5		ьb	999	**	••	::	25		-	P :	: :	: :
Major Group	25	нÞ	22	::	**	::	នន	. :	٠:	: :	: :	: :
	19	ęъ	212		::	:	22	:	: -	: :	: :	: :
Division 6		ьp	3,128	363	132	: 2"	361	•	1,513	: 372	. 278	: 90
Major Group	60-03	нÞ	28	٦:	29	٠::	22.2	• :	207	168	116	24
	64.65	нÞ	2,948	339	393	<b>Z</b> #	296	: **	1,438	: 35	821	: 0
Division 7	8	HÞ (	100	<b>8</b> -	24	۳:	\$7	::	25	***	9 5 5	5i ::
Major Group	70-71	4p 6	222	ដូច	0,50	::	256	11	55	::	: 11	* **
	t to	4D F	245	22	<b>0</b> 0	::	210 188	1°	23	::	: 22	: **:
		Þ	8	: :	::	::	20 20	::	::	::	::	:
											:	:

7ORIX IN	
TANK OF WORKER OF PERSONS AT WORK IN	100
R OF PER	OD STRVI
WORKE	TO ALL STREET
CTARS OF	
	1
	X NUL
	į

812 Females Family worker 572 Ξg Sugle worker 2,958 337 1 388 23 BANSWARA DISTRICT—concld. Females. p-iv part b-industrial industry, trade, business, profession or non-household industry, trade, business, 163,00 1,176 £ŝ 2= 24 BUNDI DISTRICT Permales 83 SE. Females 35 Total 55 50 Division and Major Group of 1.5.1 C. Person of Industry Major Group Major Greep All Divisions Denies 9

B-1V 1	B-1V PART B—KIDDSJELAH CLANSFUGNION BY SEK. AND CLANS OF WOEKER, OF PERSONS AT WORK IN NON-BOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.	EHOLD	NDUSTR	Z, TRAD	E, BUSI	NESS, PR	OF WOR	N OR SE	PERSON RVICE	contd.	ORK IN	
Branch	Branch of Industry	H	Total		Employee		Employee	a ske	Single	Single worker	Family worker	worker
Division and 31	Division and Major Group of L.S. I.C.	•	Males	Pemalos	Malos	Females	Maln	Females	Males	Females	Majos	Females
	1	61	es	4	10	9	1	60	6	10	11	27
					*	24 BUNDI DISTRICT—contd.	RICT-cor	td.				
Division 0	-	ан	2,943	426	110 27	14	388	40 65	1.853	198	292	205
Major Group	90	44	35	ដ្ឋ	22		28	m :	¥°	85 EZ	4.	
	. 10	H	-	:	:	;	-	:	;	:	:	:
	g	ф	241 60	147	2-	** :	87		\$2		ът Т	127
٠	ა 	нÞ	ţ,	::	::	::	₹.	::	99	٠:	: :	::
	ž'	HÞ	2,573	88	281	27	88		1,790	118	***	F
Diriston I	ע	ьp	262	2112	۰:	▼:	53	h-04	200	6 :	**	**
Major Group	10	44	268 40 40 40	22	٠ ;	₩:	55	t- e1	800	8:	***	. "
Division 2 d 3	~	C J	3,158	308	272 165	ବଞ	2.361	208	1,146	178	413	23
Major Group	051	E4.2	228	13	6 13	-:	22	- :	88		3.5°	; 10-
1	a	нÞ	60 63	::	<b>-</b> :	::	61 61	::	::	::	::	. :
	<b>81</b> 1.	e₽	118	88	22	. נט	22	22	251 253	71	នន	
· 5.7		нÞ.,	25	38	24	::	22	22	2 2	£ a	122	19
	0 . T	, n	 		::	::		::	::		::	::
17.1	WESTERVEY & LAS VICE	1	T TOTAL TOTAL		3	: •	: 8	:	:	: :	:	:
		Þ	373	22	66	٠	3 25	rs 61	193	4 61	35	m -1

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER, OF PERSONS AT WORK IN NOR-KHOUSEHOLD INDUSTRY, TRAIDE, BUSINESS, FRAIFFESSION OR SERVICE—coxid.

Section   Sect	Par	nch of Industry	H	Total	~	Eng	Enployer	Emg	Employme	Single	Single worker	Family	Family worker
1	Division and	Major Group of L.S.L.C.	Þ	Males Por	apper .	Males	Females	Males		Males	Females	Males	Females
There is a second control of the con			41	н	*	ю	0	*	8	9	10	77	2
Dough 193					ž	BUXDE!	DISTRICT-	contd.					
23	Major Group	28	НÞ	881 81	72	g **	::	88	ro es	23	82	gn	21
13		0.0	e p	~=	::	::	::	~-	::	::	::	::	
11		30	₽Þ	22	::	66 OD	::	10 10	::	::	::	::	••
34.35 T. T. T. T. T. T. T. T. T. T. T. T. T.		ñ	ьb	346 82	X**	g,	::	22	٦:	248	92	ఫీచ	•
\$4.55 T	:	ş	ÞÞ		::	::	::	::	::		::	::	• •
34.34		8	H	**	:	~	:	-	:	:	;	-	•
1		36.35	фĄ	1.935	168	я:	::	1,827	22	28	20	82	۳.
## 1		2	нÞ	23	<b>\$</b> :	00.64	::	តីផ	::	23	g:	æ ;	•
25		37	НÞ	56	::	64 M	::	22	::		::	118	• •
f ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (		38 28	нÞ	<b>3</b> 8	::	***	::	\$8	::	212	::	00	• •
Comp.   Comp		30	нÞ	143	P 69	<b>~</b> •	::	នន	e1 ;	51.73	19 61	នីជ	•
from         40         T         1,700         271         73         9         647         731         941         23         34         34	Drinion 4		£D	1.700	125	22		937	171 81	577	181	77.8	7
S T	Major Group	. 01	нÞ	191	125	88	<b>6</b> 81	937 418	E	944	181	¥.8	10
50 T 88 T 1 87 T 1 87 T 1 87 T 1 88 T 1 1 88 T 1 1 1 8 T 1 1 1 8 T 1 1 1 1	Division 5		ф, ф	100	::	44	::	88	::	::	::	::	::
	Lajot Group	, 8	нÞ	88	::		::	25		::	::		7,

B-IV PART B-LNOUSTEILL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cont.

bra	Branch of Industry	Ηр		Total	Emg Emg	Employee	1	Employee	Single	Single worker	Famil	Family worker
raion and	Division and Major Group of LS, L,C,		Males	Females	Males	Females	Males	Решава	Males	Females	Maloe	Females
		en	n	•	10	•	7	•	a	10	Ξ	
					24 1	24 BUNDI DISTRICT—contd.	HICT-con	뒫				
Major Group	12	ΗP	22	::	::	::	22	::	::	:	:	
Division 6		FD	3,517	22	437	9 25	542	22	1,743	227	506	
Major Group	60 & 63	ьp	첉두	**	22	::	22	::	28	*	3.	
	60-10	нÞ	3,318	288	630	\$ #	392	និង	1,633	213 166	28	
	69	нÞ	85	**	25	::	25	::	53	**		
Diricios 7		۴Þ	1.094	**	211	::	114	es ==	22.8		. 23	
Major Group	10.71	ьp	958	••	31 H	::	370	44-	. He		2 22	
	Ę	HÞ	136	::	::	::	136 88	::	::	:	: :	
Okrieian .		нр	3,747	3,059	289	7.5	4,622 Z.694	888	2,917	1.650	: 29	: 15
Major Group	09	HÞ	2,383	203	::	::	2,383	199	:	:	. is	
	19	нÞ	1,053	96 18	860	₹:	262 253	18	: 83	:	: 9	
	. 82	нÞ	222	103	r-01	∹:	167	27	82	· 2;	\$ 0	
	8	HD	307	¥ä	129 88	۳:	140 25	1 C.	2 22 2	# A*	. ¥	
	78	нÞ	82	44	::	::	S, e	99		· ~-	: 6	
	85	нÞ	벆티	::	:	:	<b>=</b> -	:	• 61	٠ :	: •	

	Family worker	Females	<u> </u>		11	11		25	**	<b>- -</b>		eī	33 33 33	a a	£ : ,	; : 	1 302	99 :	8:
DRK IN	Famil	Males	=		::	\$-	22	335	111	11		5,170 1,579	32	8*	16	80 GB	837	196	96*
AT We	rorker	Females	9		6161	똢લ	166 86	356	0,0	0.0		15,433	333	28	101 16	::	\$20	268	26
PERSON:	Single worker	Malea	•		-	22 23	55	2,024	22	22		32,641 13,239	2,333	<b>4</b> #	376 35	r	2,131 197	1,336	1.336
N OR SE	480	la la				ន្ទ :	82	និន	**			6,104 1,913	27 27	2:	<b>\$</b> :	::	g-1	571 215	151
F WORE	Emplt vee	Males	7	soncld.	r-0	<b>36</b>	334	262	22	22.25		40,348 23,513	2,311	11	E.E	10 PP	1.998	1.599	1,599
CLASS C	#	Females	•	ISTRICT-	::	•:	<u>11</u>	\$*	::	::	TRICT	22	151 1	p :	ន :	::	<b>3</b> -	<b>8</b> :	88:
ex And e, busd	Employer	Nales .	ĸ	24 BUNDI DISTRICT—souchd.	::	128	3 5	85	22	88	25 KOTA DISTRICT	6,238	25	22	22	<b>-</b> :	210 16	122	11일 .
ON BY S	-	Females	•	ě,	-	2"	169	2,135	22	នន	83	54,887	1.617	ដីន	989	::	889	1,300	1,300
SIFICATI	Total	Kales	6		œ þ-	112	397	1915 196	200	200 200 200 200 200 200 200 200 200 200		84,417	5,526	161	315 316	20	5,176 338	3,253	3,252 000
AL CLASS	£-	Þ	61		H	• F+ □	н р	HD	. P.D	d4		t-p	a,s	нÞ	нÞ	HÞ	НÞ	ьp	. <del>P</del> ₽`
B-IV PART B-INDUSTRIAL CLÁSSIFICATION HY SEX AND CLÁSS OF WORKER OF PERSONS AT WORK IN NON-HOUSTROLD INDUSTRY, TIANDS, BUSINESS, PROFESSION OR SERVICE—confd.	Branch of Industry	Division and Major Group of I.B.L.C.	•		22	83	88	88		&				,	, 20	£0	8	:	
B-17	Bru	Division and			Major Group		,		Division 9	Major Group		All Dirisions	Division 0	Major Group				Division 1	Major Group

B-IV PART B-ENDUSTBIAL CLASSFEGATION DY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NOW-HOUSEHOLD INDUSTRY, FRADE, BUSINESS, PROFESSION OR SERVICE—could

									~50						-			*****
Family worker	Females	13		285	ge	::	28	23	::		::	. #2	8*	٠:	: :	: 13	: :	:
Family	Males	=		328	119	::	al a	នដ	::	~:	=:	190	ii.			. 52		
rorker	Females	9		783	\$=	::	151	178 55	::	84 CO	22	71 03	22	::	:::	: នគ	::	: :
Single worker	Males	Ġ.		2,213	328	e1 =4	326 197	ន្តន	01	10 40	23	1,024	377 247		នន	888	es es	9
3760	Females	40		151	82		22	22	::	::	::	ដូច	67 64	::	::	::	::	:
Employee	Malca		-confd.	£,472 £,003	\$5 25 25	32	철로	23	***	::	~ <b>-</b>	239 192	811	nn	<b>3</b> 5	នដ	88	ñ
	Females	۰	25 KOTA DISTRICT—confd.	22	8"	::			::	::	::	**	5 °	::		۲:	::	:
<u>۾</u>	Males	10	25 KOTA 1	1,735	22	10 84	\$4	12	40	***	::	191	83	::	គជ	8-	##	-
Potal	Females	•		2,317	និង		##	E.	::	***	**	190	52	::		22	::	:
A	Males	n		8,034	1,203 769	22	55	25	21	-10	58	1,752	802 559	20	HH	125	22	8
H٤	•	61		FD	μÞ	нÞ	нÞ	нÞ	HÞ	нÞ	ф	ыр	нÞ	нÞ	۲Þ	HÞ	HÞ.	H
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	To To day																	
7	tofere nue s	7		7	8	ជ	Ħ	រា	#	R	83	12	a	ន	ន	#	Ħ	Ħ
1	S. GETAST			Division 2 & 3	Major Group													

AT WORK IN contd.
OF PERSONS SERVICE—
P WORKER
TO CLASS OF
TRADE, BU
B-IV PART B-ENDUSTBIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN B-IV PART B-ENDUSTBIAL CLASSIFICATION BY SEX AND CLASS, PROFESSION OR SERVICE—could.
B-IV PART B-IND

TABL	E B-1	V P	LRT	B						284								
	Family worker	Female,	11		ž e	138	::	::	3°	218	218	::	::	::	329	61 61	335	
RK IN	Fattily	Males P	=		នដ	22	et 84	12 12	85	363 28	368 28	::	::	::	1,773	105	1,651	Ľ,
AT WO	1	Femules	9		80 80	80 M		::	8 21	277 279	274	9,0,	::	a Ci	996	r. eo	88	••
PERSONS RVICE—	Single worker	Males	6		233	187 121	==	68	308 261	4.261	4,261	00 00	::	60.00	3,035	200	2,031	క్షిక
M OR SE	Employee	Females	96		81		::	: •	40	617 213	113	თთ	99	n	ạ		82	
P WORE	Emp	Make		25 KOTA DISTRICT—contd.	191	50 E	\$ \$	213	155 250	2,177	4,507 2,177	873 873	103	22	1,899	22	1,372 949	252
CLASS C	Employee	Females	•	TA DISTR	v-	::	::	::		90	99	::	::	::	88	::	25 25	<b>-</b> :
EX AND IE, BUSI	Emp	Melte	**	25 K	<b>\$</b> 2	28	<b>#</b> 1"	28	132	263	201 211	10	**	••	3,671	88	1,01 1,01	25
ON BY S	Total	French	•		器器	អព		::	₹¤	1.618	1,618	51	**	22	1,618	20	1,596	20
STETCAT		Malre			32	25	EE	250	86	9,003	4,529	591	407	181	7,526	255 E	9929	88,
SEHOLD	F	Þ	••		HÞ	HÞ.	ьÞ	нÞ	۲Þ	ro	₩Þ	HĐ.	۲Þ	۴Þ	HÞ	нÞ	ΗÞ	нÞ
B-IV PART B-TRDUSTRIAL GLASSIFICATION BY SEX AND CLASS OF WORRER OF PERSONS AT WORK IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.	ļ	Charles to the control of the contro	to de															
PART I		0 0			31.33	ĸ	Ħ	8	ន		<b>\$</b>		8	25		28-00	61 65	e
p-12	i	ă (	NO BUNISH		Major Group					Director 1	Major Greap	Drives 3	Major Group		Devision 0	Major Group		j

B-IV PART B-INDUSTRIAL CLASSITIOATION DY SEX AND CLASS OF WORKER, OF PERSONS AT WORK IN NOT-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OB SERVICE—coald.

Bran	Branch of Industry	H		Total		loyer	Emp	Employee	Single:	Single worker	Family	Family worker
Draion and	Deraion and Major Group of LS.LG.	,	Males	Females	)Tales	Fornales	Malea	Females	Malra	Females	Males	Females
		61	**	•	ю*	•		<b>60</b>	6	10	11	12
				6-4	S KOTA	25 KOTA DISTRICT—confd.	confd.					
Division 7		640	8,457	103	335	~	6,570	23	1,355	25	23	•
Major Group • 70-71	. 70.71	нÞ	8,129	ĕ	338		6,243	<b>4 9</b>	1,355	ខន	£ &	
	į.	нÞ	**	::	1:	::	**	::	::	::	::	• •
	F	HÞ	ដីដ	~~	::	:-:	128	e1	::	::	::	::
Division 3		60	35.752	3,184	520	8.5	20,238	1,638	13.960	11,238	1.027	1,261
Major Group	2	HÞ	0,840	1100	::	::	9,840	1.109	::	::	::	
	81	HÞ	3,528	318	<b>64</b>	Mal	3,345	371	និទ	120		
	<b>5</b> 7	HÞ	900	E	##		818 601	250	132	ទីន	18	Ξ
	£	нÞ	1,316	£ 4	8=	6-	នីនិ	9.5	672 218	22	56.23	***
	75	HÞ	និនិ	m es	22	::	2.0	1:	161	es 04	81-4	: ::
	*	HÞ	359	**-	io n		81	:	ដដ	::	10 61	: :
	88	нÞ	158		::	::	S S	++	19	-	٠:	: :
	ii.	FÞ.	623	35	នដ		144	27	357	55	: 80T	: 27
	z	HÞ	3,295	433	23.00	22	15.0 818	218	1,507	\$38 148	85	218
	Ş.	НÞ	3,781	14,178	36	il a	9,867 641	2311	10,937	10,668	Ĝ. <b>2</b>	936

TERIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

INDUSTRIA, LEGALIS, DUSAGLASSI, Section Single Norket	aliminate of the state of the s	Males Females Males Females Males Fromates attended			T 370 22 14 : 181 5 150 15 23 2 2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3	370 22 16 326 23 14	26 JHALAWAR DISTRICT	953 3,461 10,568 1,999 2,922 323 208 3,235 595 797	2,605 277	200			*: **: **: **: **: **: **: **: **: **:	T 2425 145 113 3 816 81 899 33 498 58 T 10 3 43 10	T 837 291 64 407 220 348 35 40 16 U 139 5 10 27 2 121 3 1	T 857 291 64 677 220 348 55 40 18		T 2,120 249 217 61 532 14 1,040 80 357 94 U 1,155 94 110 217 3 612 56 224 36
		Males	**		925	370		25,639	2.603	200		101			857	857	2,180	
	Branch of Industry	Division and Major Group of LS I C.	-	•	Durision 9			All Divisions	Diession 0	Major Group 00	10	80	8	₹.	Divirion 1	Mejor Group 10	Division 2 d 1	

•

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-HOUSEROLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cold-

### Secretary of Figure 1   17   18   18   18   18   18   18	Branch of Industry	dostry	H	Total			Employer	Employee	oyte	Single	Single worker	Famil	Family worker
2	ivision and Major G.	roup of I.S.LC.	Þ	Males		(>	1	Kale	Femeles	Males	Females	Make	Females
### 19   19   19   19   19   19   19   1	-		*	•		20		4	80	a	10	:	13
## 1						26 JHALA	WAR DIST	RICT-conf	72				
## 1	Major Group 23		۴Þ	<b>4</b> 6	2~	::	-:	80	œ:	17	::	<b>-</b> :	
THE THE THE THE THE THE THE THE THE THE	n		ьÞ	13	82	ដូត	٤:	ន្ត	::	88	69 69	25	~~
THE COLOR OF THE C	*		нр		::	::	::	::	::		::	::	
THE COLUMN TO TH	n		FÞ	enn	::	::	::	nn	::	::	::	::	
TT 2000 100 100 100 100 100 100 100 100 10	8		нÞ		::	::	::	::	::		::	::	
THE COLUMN TO TH	ä		μÞ	66	25	និដ	<b>2</b> :	ដូន	e1 :	50	ű.	108 88	ei -
THE COLUMN TO TH	28		F D	28	92	ģ.	81 :	55.0	::	500	E so	ğ-1	64
THE SECOND SECON	61		HÞ	en en	en en	::	::	61 63	::	::	63 61	~=	
THE TABLE TO THE T	90		нÞ	18	::	••	::	= ∞	::	**	::	es es	
THE COLUMN TO TH	=		нÞ	180	ů.	27	۰:	2 F	::	125	12	ŭ.	<i>-</i> .
THE TABLE TO THE T	22		нÞ	61 64	::	::	::	-	::	::	::		
TT 100 110 110 110 110 110 110 110 110 1	e		۲Þ	**	::	~~	::	<b>0</b> 10	::	**	::	::	
T (66 12 38 1 18 : 77 9 30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36.35		HP	8 8	81	51 es	::	80	et re	52	r- t-	20	
2 24 13 13 6	38		нÞ	156	ដីត	81	~:	22.5	::	F \$	G <b>8</b> 0	36	. 01
	22		d n	ei ee	::	":	::	3.5	::	10 Hz	: :	::	: :

B-IV PART B-INDUSTRIAL CLASHFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN NON-BOUSEHOLD INDUSTRY, TRADS, BUSINESS, PROFESSION OR SERVICE—cond.

Ä	Branch of Industry	ы	Total	7	Emj	Employer		Employee	Sagle	Sagle worker	Family	Family worker	
Dryladon an	Deviation and Mayor Group of LS LC.	Þ	Malea	Females	Males	Females	Males	Females	Males	Females	Males	Females	
		eı	•	•	10		٢	<b>90</b>	6	10	=	22	гв
					28 JH	28 JHALAWAR DISTRICT—contd.	ISTRICT.	contd.					
Major Greap	936	#Þ	<b>6</b> 2	::	. w	: .	ដូន	::	88	٠:	17	: .	
	œ.	нÞ	159	**	17	: •	22	::	88	6) 6)	ដូល	61 69	
Division 4		РÞ	1,574	264	25	٠:	133	116	354	25	134	22,7	
Major Group	40	нÞ	538	30	25	<b>∵</b> :	118	148	354	35	134	15	
Division 5		ыp	\$5	::	::	::	35.55	::	::	::	::	::	
Major Group	20	нÞ	22	::	::	::	tt	٠:	::	::	::	::	288
	22	нÞ	22	::	::	::	22	::	::	::	::	::	
Division 6		ыb	2,039	397	367	19	333	27	753	179 102	979 367	23	
Major Group	60-83	чÞ	252		8:		20	::	52	::	8 G	÷:,	
	61 63	eÞ	4,729 1,572	388	1,201	25	457	13	2,138	176	933 343	137	
	69	нÞ	118	00 CS	8.2	۰:	24	::	25 eb	m :	Q *	04 04	
Division 7		ED.	693	19	30	::	235	64 ~	156	e 60	38	.,	
Major Group	70-71	нÞ	706 409	119	22	::	250	<b>-</b> :	185 155	<b>6</b> , 40	88		
	5.	нÞ	91	::	84 :	: :.	-	::	-:	::	-:	::	
	£,	유무	## ##		::	::	<b>3</b> #		::	::	::	::	

B-IV PART B-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK IN

The state of the composition of the composity of the composition of the composition of the composition of th	Ē	Brach of Industry	H	Ď.	Total	Empl	Employer	Employee	3,00	Single worker	rorker	Family worker	FOREST
1	Division an	d Major Group of LS,1,C.	•	Males	Females	Malos	Pemales	Malo	Females	Males	Femalos	Males	Females
## Part No. No. 1		-	eı	m	•	ю	10	٠	90	6.	10	11	2
1						.,	26 JHALAY	VAR DISTE	HCT-conok	mi.			
1	Divinies 8		ಚಾ	72,336	799	376	<b>#</b> :	2,139	2,967	1,850	388	789	157
## 1	Major Group	09	HÞ	3,233	302	::	::	3,233	365	::	::	::	: :
## CT   1977   1979   1			нÞ	192,1	117 58	8-	::	1,107	1183	20	٠,	. 22	: -
## THE COLOR OF TH		**	нÞ	362 157	356	N.	•:	82	20 8	62	: 15		:
## The control of the		2	60	101	80	5.	::	22	ទូ។	: E	, 0.	. 2.	<b>-</b> :
6		25	нÞ	92		::	::	82		10.00	• ::	n	: :
Fig. 10   Fig.		23	HÞ	108		# e1	::	22	:	8	:	٠.	: :
FI T 100 110 11 110 10 10 315 20 13 15 15 15 15 15 15 15 15 15 15 15 15 15		99	HÞ	22	=:	::	: ::	1 28	: =	n 130	<del>-</del> :	<b>-</b> :	: :
89 T 1502 377 84 5 600 87 657 71 125 5 6 6 6 6 7 7 1 125 5 6 6 6 7 7 1 125 5 6 6 6 7 7 1 125 5 6 6 6 7 7 1 125 5 6 6 6 7 7 1 125 5 6 6 6 7 7 1 125 5 6 6 6 7 7 1 125 5 6 7 1 125 5 6 7 1 125		er -	нÞ	201	89 11	97	<b>z</b> :	82	. Ž.	275	: 8:	: 23	: 0
T 4522 5553 104 114 004 2544 3530 15554 455 455 455 455 455 455 455 455 4		<b>2</b> :	45	1,563	81	8 E	۰:	85	<b>.</b> # 8	05.7 207	- E8	ម ដីន	* 25
2	el es	S.	45 6	882	3,638	194	<b>z</b> :	76	2,244	3,339	1,354	3 ស៊ីដ	3 22
	ajor Group	8	,D F	***	10 to	::	::	22	::	29	חי פי	94 01	::
				33	e es	::	::	22	: •	នួន	0.0	64 64	::

200

i	2
i	2
i	2
	ď
1	3
	Ö
1	Ħ
	몺
	Ħ
	ĕ
	В
	8
	ö
	뗥
	Ħ
	되
	е
	₹
	2
	Ĕ
	ä
	2
	AJOB
	2
	H
	100
	2
	E
	E
	2
	E S
	×
	i i
	ě
	7
	E
	3
	ě
	Ę
	-
	ŧ
	-
	тапопил
	-
	Ę
	2

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK, OTHERS THAN COLUMNATION	usehold Industry	Urban	Males Females	2		71,841	2,190	845	Ħ	1,592	1,539 28 15	116	116	88 597 119	12,513	649	12 25 25	1.861	1.879	
			Males	Ξ		694,236	3,144	25. 1. 25.	ş	6,567	5.26 212 212 212	5,376	6,374	នដូនឡើង	111,220	14,921	5,152 36,264	3,149	2.973	_
	Non-Ho	Total	Males Females	2		99,698 397,504 200,670 04,893 28,862 1,806,742 223,206 694,236	43,418	86,135 781,8	3,673	36,421	35,064 1,150 61	\$20.	4,926	55225	198,02	1,451	8858	1,01	1,957	5,626
	Porkers in			23		,308,742	97,737	282. 282.	1,734	89,427	61,510 261,7 387	25,000	33,000	26,8 26,8 26,8 27,9 2,9 2,9 2,9 3,9 3,9 4,9 4,9 4,9 4,9 4,9 4,9 4,9 4,9 4,9 4	151,166	20,747	3,740 3,206 5,005	3,854	3,656	_
	dustry	Urban	Males Females	=		23,352	1,751	222	-	1,463	165 165 165 165 165	92	5	:::::::::::::::::::::::::::::::::::::::	28,636	1,416	2128 2128	o 4	188	11,696
	Workers at Household Industry Workers in Non-Household Industry			2		64,893	5,523	¥##	41	a Ci	609. 18	3	8	:::8:	50,807	3,599	£ . 25	81	103	800'8
		Total	Malce Females	۰		200,679	\$2,634	¥2.5	99	86,598	6,405 801	2	e	: :::	117,985	087'6	1,326 4,464 3,006 476	1,006	28	45,312
				ø		397,504	176,954	00 gg	2	3,035 176,245	146,487 24,528 4,259	282	286	:::::::::::::::::::::::::::::::::::::::	\$36.612	10,017	1,441 8,959 1,567	ű,	1,146	31,798
		Urban	Males Females	1	STATE		3,941	8.48	2		i i i	8/0	878	니의 :독립	29,047	200	458 1,058 456	113	2,007	16,614
			Males	•	RAJASTILAN STATÉ	748,629	12,637	1,764 98 903	\$	175 8,767	8,77,8 87,8 36,0	\$,437	6,437	នដម្សឹង	162,017	16,520	Bažž	858	3,678	21,632
	Total Workers		Pormons	10	BAZ	846,222	16,60\$	2,206 143 1,242	\$	12,843	11,596 856 187	6,415	6,416	2 11 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10101	20,584	6,083 6,703 6,499	976 6,581	0,253	159,75
		Total	Female	-		428,384	126,032	2,059	8,759	117,019	7,624 7,695 858	\$,005	5,005	317 3,924 5931	132,806	10,931	1,750 4,593 1,451 1987	3,019	2,943	824'09
			Males			2,135,130 1,706,248	274,691	3,511 6,800,	1,747	266,673	31,659	25,586	25,586	204 2,759 593 17,458 3,957	371,146	31,364	8,161 418 10,167 6,169	1,101,5,101	1 803	008'13
			Persons	61		2,135,130	600,743	5,670 335 11,684	9,600	363	335,621 39,254 5,604	30,591	10,591	3,071 9,409 4,551	\$09,95€	42,295	10,931 5,011 13,585 9,056	1,164	7,744	96,756
	Branch of Industry	Division, Me lor Group &	Muor Group of L.S. I, C.	-		ALL DIVISIONS	*Division 0	Major Group 00 01 02	Minor Group 923	Major Group 03	Minor Group 040 041 042	*Division I	Major Group 10	Minor Group 101 164 105 107	Dirision 2 & 3	Major Group 20	Minor Green 200 206 207 209	Major Group 21	Maor Group 220	Major Group 23

291	
WORR 15 15 15 15 15 15 15 15 15 15 15 15 15	TABLE B-IV PART O
AT WOOD OF THE PROPERTY OF THE	23. 34. 33. 33. 33. 33. 33. 34. 35. 37. 37. 37. 37. 37. 37. 37. 37. 37. 37
SSONS AT WOR.  The combol Located at 15 composition at 15 composit	N 8222
OF PERSON OF PER	1,800 1,800 11,873 1,373 1,396 1,854 1,031
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Neoure   New York	2 5 1 5 1 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5
MOR OROU    11   1   1   1   1   1   1   1   1	407 1,944 18,267 3,887 6,915 2,848 1,974
MINOR.  Handerey  The base of the base of	_
AAD BEEN LESS AN	-
DOTES AND AND AND AND AND AND AND AND AND AND	684 694 688 688 7,587
OR GROUPS AND MINOR O AND MI	
About 19 (19) (19) (19) (19) (19) (19) (19) (	
COLUMN X MANO CO	7,552 1,600
WINDOWS, J. HAN CULL. AND	e e e e e
Extract C_INDUSTRIAL CLASSIFICATION BY SEX AND DIVINORS, MAJOR GROUPS AND HIGH-Confidence of Lectures   Total Tracks   Total	_
ZZ AND THERE A Persons a 10 C S S S S S S S S S S S S S S S S S S	16,562 3,580 3,208 4,618
OTHER SEX AN OTHER SEX AND OTHER SEX	2,336 4,141 3,441 6,733 6,733
Tourn T Tourn T Tourn T Tourn T Tourn T T Tourn T T Tourn T T Tourn T T T T T T T T T T T T T T T T T T T	ર અન્યુસ્ટિક -
AMIGN.  Total  T	3,184 563 350 350 34,60\$
ASSERTION  Total  Name  1 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	~
22. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	7,510 5,987 3,848 23,623
1727.A. COL.  10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2000 2000 1111 1111
E 23 23 23 23 23 23 23 23 23 23 23 23 23	ŧ
Breach of Labor Division to Comp 20 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	leea Î
Brush All The Brush All The Brush All The Brush All The Brush All The Brush All The Brush All The Brush All The Brush All The Brush All The Brush All The Brush All The Brush All The Brush All All The Brush All All The Brush All All The Brush All All The Brush All All The Brush All All The Brush All All The Brush All All The Brush All All The Brush All All The Brush All All The Brush All The	4
PATP PART C - INDUITED TO THE PART C - INDUITE	111 112 202 203 204 204 204 204 204 204 204 204 204 204
~ * * *	R. Dyt.
· .	Ä

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK

Branch of Industry			Tota	Total Workers		f	Work.	ers at Ho	Workers at Household Industry	1	Workers	In Non-I	louehold	Workers in Non-Household Industry	
Division, Major Group &		Total			Urban		٦	Total	Urban		Total	] ي	۱-	Grben Grben	
L. S. I. C.	Persons	Mak	Females	Person	Malv	Females	Mahe	Males Females	Males Females	emales	Mal	Males Females	Nake	Make Females	
-	41	67	•	43	•		80	6	2	=	22	2	Ξ	22	
				RAJA	RAJASTHAN STATE—contd.	TE-m	3								
Major Greep 3d	26,633	22.788	3,871	u,539	16,956	2	13,493	3,393	3,351	5	927	6	7,403	130	
Macr Group 369	8,463	7,023	1,440	6,973	6.257	88	110	100	E	8	1,539	# S	SE	113	
Major Group 37	7,129	3,107	uz.	910	2,933 6,290	22	Sä	. 5	35	""	00 00 00 00 00 00 00 00 00 00 00 00 00	ť.	3,863	15	
Minor Group 383	2,714	2,107	**	2.498	2,496	*	5	b+	2	et.	\$.8.6		225	:	
Major Group 39	41,138	37,625	3,513	24,183	22,736	1.467	20.102	168'5	7,939	1,153	17,233	Ē	14,785	ž	
Minor Group 393	10,014	7,739	2,933	15,924	5,163	551	3,730	<del>\$</del> ;	3,540	510.1	1; m3	87	25.55	÷3	
"Pirinion of Major Group 49	109,162	\$6,50	12.24	95765 95765	54,644	4,572	: :	::	::	: :	\$06°93	15231	31,616	177	
Misor Group 400 401 403	81,179 6,004 20,628	3.910 3.277 17.393	1,417	13184 1437 4,360	\$ 150 100 100 100 100 100 100 100 100 100	i i i i	:::	:::	:::	:::	01.01.01.01.01.01.01.01.01.01.01.01.01.0	1111	1213 1213	il.	
Division 5 Major Group 59	8,547	8,448	1.023	8,137	16,631	20, 23	: :	: :	: :	: :	616,11	1.023	10.631	\$05	
Mmor Grosp 500 501 502	8,056 281 185	2.92 2.05 2.11	2-"	S. F. S	95. 14. 12.	2	:::	:::	:::	:::	28.2	`z-r	ន្តិត្តត	ģ	
Major Group 51	4,193	3,663	83	2,732	\$19'\$	2	:	:	:	:	3,462	20	2.613	113	
Minor Group 519 511	1,568	2,528	336	4,5	120	28	::	; :	::	::	25	8.0	12.5	23	
*Division 6	148,157	274,232	13,925	357,498	130,110	7,333	:	:	:	:	211,332	13,925	138,176	7,34	
Major Group 60-63	19,427	19.156	112	14,292	14,109	ĕ	:	;	:	:	19,136	22	14,100	2	
Minor Group 500 602 539	3,956 3,810 8,063	3,803 8,739 3,063	81 18	3,612	2,786 2,156 2,785	######################################	:::	:::	:::	:::	3,002 81,13 8045	262	525	\$2±	

,

Branch of Industry			Total Workers	orkers			Workers at Household Industry	I Ploque	dustry	Workers	I Non-I	Tousehole	Workers in Non-Household Industry	
Division, Major Group &		Total			Urban	ſ	Total	Ĕ	Urban	Total	3	5	Urban	ż
L. B. I. C.	Persons	Males	Pemales.	Persons	Malos Pemales	Fall Salar	Males Females	Males	Males Females	Males Females	Pomales	Malos Females	Pemalos	_
, ,	#1	•	•	ю		-	8	2	Ħ	12	13	77	12	
					RAJASTHAN STATE—contd.	STAT	E-contd.							
Major Group 64-68	235,809	242,471	13,338	135,179	128,094	7,083	:	:	:	242,471	13,338	128.094	7.055	
Minor Group 840	103,663	97,573	6130	62,013	47,663	4.350				42.00				
544	1,96,5	1,833	131	1.934	1.897	25	: :	: :	:	20,20	6	1,663	4,350	
843	4,967	3,400	1,587	2,753	2,818	943	:	: :	: :	3,490	1.587	2.810	770	
2	000		604	6,973	0.052	121	:	:	:	9,543	8	5.933	123	
55	36,123	35,691	432	20.70	0.7	,	:	:	:	3,984	ä	1,831	-	
656	4,650	4,628	61	3.445	3.437	1	:	:	:	35,691	Ş	27,470	2	
820	54,743	33,180	2,363	20,831	20,230	128	: :	: :	: :	028	2 13	3.437	80 5	
Malor Group 69	12 0 21	12.605	314	. 8 009	100	44			:	00110	200	10,240	į	
			1	1000	1084	150	:	:	:	12,603	316	7,907	120	
Minor Group 694	200	5	200	1,358	1,308	\$	:	:	:	4.313	160	300	٠ :	
	200	2000	87	21812	2,857	2	:	:	:	3,003	8	200	12.5	-
Dirioless ?	117,909	116,973	316	80,710	90,045	665	:	:	:	116.975	710	****		
Major Group 70-71	109,953	109,060	573	84.973	64 264	809						20,00	200	
Total Court Book					1	200	:	:	:	109,080	873	86,264	609	
Minor Crosp 700	68,118	1,53	202	63,103	52,763	428	:	٠		A7 EE		4	-	
101	10.10	14 467		3,686	3,673	2	:	: :	: :	200	200	52,763	428	
103	8.465	60		1		2	:	:	:	14.463	900	200	2 6	
101	6,147	6,013		3.538	111	3 5	:	:	:	8,409	92	888	3 5	
703	6,963	6,906		6,864	6,827	3 5	: :	:	:	5,013	2	3,175	8	
Major Group 72	611	11	-;	196	195	~	:	3	:	2000	8	6,527	ę,	
2	17.7	1,084	69	5,641	5,556	8	:	: :	: :	7 601	٦,	195	-:	
Mixer Group 730	6,543	6,503	9	4.502	287 9	ř				and.	3	950,0	2	
*Dirition 8	817.118	520.965	728 673	200 675		:	:	:	:	6,503	Ş	4,487	33	
			•	-			:	:	:	620,945	520,945 126,473	797 782	19 110	
ne days not are	159,557	140,309	10,249	606'90	91,275	5,638							DK 8 7 7 8	
Minor Group 803	34,874			107 64	0.00			:	:		10,240	91,273	5,634	
9	E C			16,686	18.245	7	:	:	:	34,751	123	22.318	103	
802	58.073	604.83	8,529	1	16,721	4,513	: :	: :	: .	659,82	472	16,345	35	
Mator Green at				20,000	169'00	617	:	:	: :	56,948	1,123	15.721	4,313	
was directly indeed	72,091	23.58	8,509	37,200	\$1,004	6,498	:							

TABLE E	IV PAR
BAPPART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOS OROUPS AND MINOR OROUPS OF PERSONS AT WORK.	Total Workers of Markers of Markers of Markers in Nov. Household Industry Total United
B-IV PART C-IN	Branch of Industry

ADXIV.	ndustry masks	6,151	3.192	1,182	ž	û
NS AT	Tales F	128,671	13,666	12,735	10,643	6.350
f persons at work	in Non-Mousehold Industry	E,032	8,053	696	1,348	728
Ca.	~ 1.2) ~					

Urban

BLE	B-IV	PAH	TC					
	dosta	9	The ice	6,151	3,102	3,182	ž	98
	ebold Is	5	Ialos Females	1297	3,666	12,735	0,643	2002

RAIASTHAN STATE—concld.

Females

Males

Division, Major Group & Mnor Group of 1, S. 1, C.

5

958'0 韻 1555 105 86.89

> 35 2752 823 653 5118 10:50 10,701 3,253 5 1,687 40,762

器 155 3,118 8 8,058 7,398 7,598 1,339 8,33 3,637 5,687

11,629

Minor Group 872

Major Group 88

55.

19,223 958'0 500 15.00 1020 960'80 26,534 11,451 7,112 15,679 33,33 73,339 13,833 13,831

14,231 7,813 3,000 3,173 11,998 10,610 19,388

Minor Group 311 Minor Group 626 Minor Group 830 831

Major Group \$2 Major Group 83

3	ខ្ពុត

		2
ខ្ព	ï	2
910	î	7

	2
==	20
2,016	7

201	
eus?	53
5,016 1,735 4,114	2,632

Š,

57,343

5,768

H

I CANCARACAR DISTRICT

13,831

Maor Group 900

Major Group 90 Division 9

18:57 18,257 2367

28,777 5

> 1.18 376

> 27,572 106

All Divisions \*Dininion Major Grown 00

10. 7,888 2,735

138

\$25.5

50,5 6 907. 8

525,27 13,337 į

13,831

3,83

gage 3,638 13,639

22.2 107.6 10.793 5

2.00 100 100 870'0

7.1581 2.1581 8.073 SEC.

3,5

ij

Ę

83.6 2125 3,638 15,638

11.245 21.095 2095 14,2 6.177

1,048 32,048

55,387 55,387 18,257

Major Group 89

Man Group 830

2.67

.

B-IV FART C-INDUSTRIAL CLASSIFICATION BY ERX AND DIVISIONS MAJOR GROUPS AND MINOR ORDUPS OF PERSONS AT WORK.

OTHER TRAN CULITALACH—coald.

Heaned of Industry			Total Workers	orkens			Vorker	At House	Shold Ind	in the	Workers at Household industry workers at Non-Household industry	100	Diometro	Tidaetr's
Division, Major Group &		Total			Urban		Total	-	Urban	Ì	Total	7	Urban	9.
I. S. I. C.	Persons	Malos	Fomal/w	Porsone 5	Males Females 9 7	make 7	Males Females	omeles 9	Males Formales 10 21	omales 11	E SE	Males Females	Males Females 14 16	Fonales 16
				1 64	1 CANCANACAR DISTRICT—contd.	R DIST	NGT-c	ontd,						
Minor Group 005	100	203	₹-	91	96	::	::	::	::	::	4.88 100 100	<b>₹</b> -	91-	::
Major Group of	25	111	:61	25	55	:41	:01	:-	:61	::	121	:2	88	:01
Minor Group 230	8	2	2	43	49	:	:	:	:	:	ž	91	10	:
Major Group 04	4,197	3,173	1,624	E	100	٠	2,783	1,012	2	•	300	22	191	~
Minor Group 040 048	65 863 863	8 88 4	1,010	200	200	•-:	2,342 436 15	20.40	=°:	<b>*-</b> :	818	846	182	*::
"Dirision 1 Major Group 16	88 88	88	::	41 41	* 41	::	::	: :	::	::	5.8	::	<sup>03</sup> 04	: :
Mane Group 107	2"	3"	::	٠;	۰:	::	:	::	::	::	80 ED	::	en :	:::
Division 2 to 3 Major Group 20	2,532	2,418	120	1,803	1,767	\$ 5	88	233	33	252	2,330	1,233	7,763	808
Minor Group 200 200	1,016 2,106 285	945 1,096 255	228	376 1,094	367	0 <u>2 2</u>	# :#	\$ : <b>5</b>	g :°	- :°	1,006	200	1,082	ಹಿಟ್ನ
Major Group 21	25. 20:0.E	2,536	4 :8	22.28,1	1722	: :\$	a-1;	e :Ş	1 :5	::5	2,808.2	:::	225	:::
Minor Group 230 231 232 233 233 233 235	176 186 186 186 186 186 186 186 186 186 18	1,570 1,570 131 131 131	25 25 25 E	14 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Z # E # E #	នពដ។ន-	101 101 101	12: 32:	66:50	12:48	787 1570 188 188	. 54.5u	22522	. Stutter:
Major Group 24 25 25 27 27	11 51 60 20 00 14	81 817,1	unag	1,000	88	::::	22-2	8 88 8	: •: ∙₽	: :::#	3 1,628	- :::g		::::

HC

Branch of Industry			Total	Total Workers			Works	Workers at Household Industry	I plodes	adrastry		Workers in Non Household Industry	lousehold	Industry
Dirision, Major Group &		Total			Urben		Total	_	ទី	Urban		Total		<u></u>
L S. I. C.	Persons	Males	Fomales 4	Persons	Males	Females	Males	Females	Males 10	Females 11	Males 12	Males Females 12 13	Malos 14	remelos 15
				1 CA	1 GANCANAGAR DISTRICT—contd.	DISTRI	CT-cont	-1						
Muor Group 270 273	1.840	150	44	506	884	:8	ج-	41.	:2	:2:	1,402	347	8 23 8	:2
Major Group 28	1,965	1,913	62	683	659	Ħ	1,306	51	8	83	209	-	499	:
Muor Group 250 231 253 253 259	174 967 362 179 248	174 956 390 136 246	:en <b>q</b> :	27 25 55 55 55 55 55 55 55 55 55 55 55 55	128 238 238 238 238	::::::	82222	:~~4:	85 <b>8</b> 23	:::::::::::::::::::::::::::::::::::::::	115 115 101 101	::-::	22 10 10 10 10 10 10 10 10 10 10 10 10 10	
Major Group 29 60 61	11 61 1,949	1,757	: :5	155 LL	11. 87. 87.	: :1	1,369	: :5	"""	: :8	424	: :2	0 22 80	: :2
Mmor Group 310 311 314	1,653	1,413	140	1583	\$78 119	• :	85. 161	°57	223	٠g:	255 107	***	<b>182</b>	<b>4</b> 1:
Major Group 33 33 64-35	16 60 4,504	16 56 3,624	:00 8	1,010 1,010	858 858	:48	:= 8	:•3	:52	:"8	2468	: :61	555	: :ध
Minor Group 340 350	3,534	733	725 163	236	202	38	167	22	٩Ξ	ះដ	2,653	22	141	==
Major Group 38	653	259	8	188	273	18	323	Ħ	92	eı	131	11	202	3.4
Minor Group 369	480	398	678	166	111	115	ť	3	8	4	121	2	112	2
Major Group 37 38 Ma'r Group 384 388	10 55 E	64 410 125 176	::::	339 108 124	53 339 108 124	:::	ia ia	::::	:- :-	::::	1352	::::	236 109 123	::::
Mylor Group 33	1.042	1,025	4	889	658	2	404	2	121	٥	610		292	-
M nor Group 393	250	746	. "	32	430	-	2g 9	"2	28		383	::	335	:
Division 4	12,114	10.399	1,745	2.469	2,572	22	:	:	:	:	10.332	1.745	2.372	97
Major Group 40	12,144	10,333	1,745	2,63	2,373	5	:	:	:	:	10,399	1,743	2.372	4

B.IV PART C-INDUSTRIAL CLASSIFICATION DY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER, THAN CULTVATION—cond.

	1	1		-		[	ľ		-	[	ľ	ŀ		
vision, Major Group and		Total			Crista		-	Total	Ď,	Orban	٦	Total	5	Orban
Man troup of L.S. L.C.	Persona	Males	Females	Persons 5	Male	Fomalog 7	Make	Fomator	Males Fomales 10 11	omake 11	Males 12	Femalos 13	Meles 1	Femiles 15
	,			1 GANGA	GANGANACAR DISTRICT-contd.	ISTRICT-	contd,							
Minor Group 100 101 103	2,024 444 8,636	1,931 8,102	E 201	1,522 63 882	1,480 43 84 84	844	:::	:::	٠::	:::	1,971 8,103 8,103	73 101 1,554	1,460 49 801	នុងដ
Distina 5	316	333	22	667	27.2	13	:	:	:	:	265	16	277	18
"Lajor Group 50	233	ê	5	\$36	218	18	:	:	:	:	233	£	8	8
Minor Gloup 500 501 501	702	204 171	# :n	2,5	195 12	≌::	: ' :	:::	:::	:::	år:	æ :e	198 7 21	9::
Major Group 51	69	8	:	63	29	:	:	:	:	:	69	:	8	:
Miner Group 510	50	12.40	::	ã.	34	::	: .	::	::	::	22.0	::	23.4	::
Director of	17,023	10,551	174	10,267	111'01	36	:	:	:	:	188,01	174	10,171	36
Mejor Group 60-63	1,297	1,231	7	1,267	1,226	7	:	:	:	:	1,251	4	1,226	4
Minor Group 609 601 639	601 202 203	950 100 100 100	å. :	895 248 103	455 193	<b>\$</b> -:	٠::	:::	:::	:::	010 175 100 100 100 100 100 100 100 100 100 10	Q-:	193	Ş= :
Major Group 64-68	15,338	15,203	129	8,671	8,616	22	:	:	:	:	15,205	129	8,016	12
Minor Group 610	7,612 302	7,023		3,540	3,530	ğr	::	::	::	::	7,025	£ 8	3,530	10
670	1,18	1,737	-0	195	1111	- *	•	:	:	:	655	~ <	414	
25 15 15 15 15 15 15 15 15 15 15 15 15 15	176 174 2,551	•	:"3	1516	1,538		. : : :	::::	:::	:::	113	·	588	"::2
Major Group 69	2962	293	-	\$29	\$29	:	:	:	:	: :	392	; →	333	2 :
Man Group 693	208	208	:	187	IST	:	:	:	:	:	805	:	187	: :
Dirision 7	4,507	4,795	27	3,504	3,494	20	;	:	:	:	4,795	a	3,494	. 9
Major Group 79-71	4,351	4,541	ខ្ព	3,306	3,237	a	:	:	:	:	1757	2	****	

B-IV PART C-ENDUSTRIAL CLASSIFICATION BY SEX AND DIVINIOUS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER THAN CULTIVATION—conta

													-	00													•			
Total Urban	remakes 15			•	٠.		:n	:	:'	-	:	1,596	307	00		<u>8</u> =	-	196			5 7	: :	?	:	: •	:	::	101		•
Ē	Malo			0,720	4	900	123	3,3	64	102	191	13,221	_	1,362	333	88	25	101	4	2 5	3 2	2		3 8		8	35	3.206	E 25	į
_	Femalos 13	,		10	٠.		. "	:	:		-	2,479		0	.,	흲	5	243	-	:		: 5		• -		:-	- 60	113	27	,
Total	Males	l		2,428	22	900	100	32	e a	3	218	26,329	7,582	2,682	59.1	2,505	102.50	2.031	040	0.8	286	ě	ž	1	1	281	27.	81.0	1,215 779 779	
Urban	Founder	;		:	:	:	: :	: :	:	:	:	:	:	:	:	::	:	:		:	: :	: :	:	:	:	:	: :	:	::	:
Ē	Malos	:		:	:	:	:	: :	:	:	:	:	:	:	:	: :	:	:	,	: :	: :		:	: :	,	:	: :	:	:::	:
Total Urban	Females	. ;	4	:	:	:	: :	: :	:	:	:	:	:	:	:	::	:	:		:	: :	:	:	: :	:	:	::	:	:::	
Total	Make	,	E-1	:	:	:	: :	: :	:		:	:	:	:	:	::	:	:		: :	: :	:	. ;	: 1		: :	:	:	:::	
	Formalos	The state of the s	H DISTR	7	:	N.	:•	:	ŗ	-	:	1,196	202	90	-	<u> </u>	1	198	79	7	#	n	:	:		::	:	2	8""	
Urhan	Mala		CANAGA	1,726	<u> </u>	000	1	255	**	3	181	13,221	4,210	1.363	92	1,653	845	102	8	2	4	109	303	8	505	2	121	200	E88	
	Persons		E GAS	1,730	2	924	120	33	61	3	191	14,417	4,417	1,370	237	1,671	1.067	833	949	510	148	22	303	303	205	8	151		328 328	
	Femalos			10	:		: ~	:	:		~	2,479	162	ø	۳;	128	273	249	115	115	37	26	-	-	:	: ¬	2. E.	:	200	
Total	Malos	,		2,428	9	350	161	344	**	200	218	26,319	7,582	2,002	593	2,820	2,201	2,031	828	820	586	421	325	321	182	20	3.190		017 178 178 178	
	Persons			2,433	00.5	1,000	197	311	61	701	919	28,793	7,844			2.848	2,474	2,300	973	933	623	144	326	325	281	63	3,363		931 628	
Division, Major Group and	Minor Group of I.S. I. C.			Minor Group 700	102	703	707	707	Major Group 72	2	Minor Group 739	Direction 6	Major Group 50	Mitter Group 803	106	863	Major Group S1	Minor Group \$11	Mijor Group \$2	Maor Group 820	Mifor Group 83	Miser Group 831	Mylor Group 84	Mitor Group 840	Major Group 85	98	38	Minor Group 820	786	

Branch of Industry	1	1	Total	Total Workers			Worke	Workers at Household Industry	sebold Ir	dustry	Worker	in Non-	Househol	Workers in Non-Household Industry	Ŀ
Division, Major Group & Minor Group of		Total			Urbata		۴	Total	Urban		[	Total	i i	Urban	٠٢.
1. S. I. C.	Persons.	Males	Fomales	Persons 5	Malos	Femalos	Malog	Malor Females	Make	Females	ន្ត្រីន	Femalos 13	[#=	Femalos	- *
				-	1 GANGANAGAR DISTRICT—concld.	GAR DIS	FRICT	oneld.							
Myor Group 89	12,581	10,970	1,014	5,134	4,562	572	:	:	:	:	10 970	181	9 10	Ē	
Muor Group 899	12,584	10,970	1,614	5,134	4,562	573	:	:	:	: :	10.070		* * *	7	
Division 9	989	199	61	357	362	15			:	:		:	200	200	
Myor Group 30	686	647	10	357	24.0	2	: :	: :	: •	: •	667	2 2	375	22	
Minor Group 909	989	299	29	357	315	22	:	:	:	:	007	10		2 5	
				69	2 BIKANER DISTRICT	DISTRICT								2	
All Divisions	76,138	62,037	14,191	45,518	41,066	4.453	14.605	5.63	6 \$ 40	800					
Division 0	16,500	10.331	5.765	362	800	,	7000			-	405		38,724	3,454	
Mylor Group 09	91	37	:	35	•		2000	121.0	214	13	103	38	20	50	
58	0	9	::	80	2 **	:	:	:	:		37		33	:	
38	87	89	-	(2)	160	٠:	.5		: :		25		es :	::	
10 .	10.633	10,688	5,76	125	249	::		:	:	: -	3-	٠:	-	: :	
Minor Group 040	14018	9				2	20000	17170	7	60	2	37	10	: 21	
170	2,307	100	191	17	00 1- 01 1- 01	=	8,355	5,565	193	ij	6.5	30	88	91	
Division 1	2.138	7.808	**		: 1	:	201	3	13	:	22	0	:	:	
Major Group 10	2.138	1.808	2 5	3 ;	3	:	•	:	•	:	1,824	310	29		
VII		71040	9	3	ŝ	:	4	:	-	:	1.894	310	: 2	:	
101	523	553	:2	9	20 5	:	:	:	:	:	119	:	45	:	
	1.44	1,144	505	2	Ħ	: :	٠:	: •	•		٢ ٢	=	20	::	
Dietara 2 & 3	13,415	8,847	6.568	8.706	0 811				:	:	:	298	3	:	
Ms for Group 20	1,963	693	1.270	090	277	200	3,974		2,121	216	6,878	813	4,387	679	
Mino" Group 200	25.5	9	!		900	121	263	1.143	116	5	454	133	417	16	
904	221.1	10	1,106		-	-	e :	25	23	:	230	-	505		
600	200	321	<b>4</b> 5	121 181 181	183	:88	122	388	-88	.2.	:\$	g; e	:5	• ;×	
Major Group 21	\$	\$	:	48	46		; ;	ŝ	7 7	ř	154	82	12	8	
325	1,723	709	934	932	225	:-#	550 2 2	: :5	200	: :3	20	;-:	颜다	:-	
								3	200	<b>*</b> 00*	249	6.5	244	4	

B-IV PART C-INDUSTRIAL CIASSIFICATION BY SEX AND DIVINONS MAJOR GROUPS AND MINOR OROUPS OF PERSONS AT WORK. OTHER THAN CULTIVATION—coald.

Branch of Industry			Total Workers	orkers			Workers at Household Industry	at House	hold In	Intra	Torket	in Non-I	Tousehold	Workers in Non-Household Industry
Dirision, Major Group and		Total			Urban		Total		Urban	8	Total	7	ğ	Urban
I. S. I. C.	Persons 2	Male.	Formales.	Persons 5	Malos	Fomalos 7	Malos Fo	Fomalos	In In	Females 11	Nales 12	Females 13	Males 14	Females 15
				1 GA	WGANAGA	R DISTRI	1 GANGANAGAR DISTRICT-coutd							
Minor Grann 790	5 623	2.428	ac	730	1.728	•	:	;		•	2,428	ĸ	1,720	7
701	067	190	٠:	151	151	:	: :	: :	: :	:	26		121	:
102	1,038	1,058	69	748	216	eı		: :	:	:	1,058	¢.	27	64
703	350	370	:•	222		;*	:	:	:	:	3	:"	15	:"
207	707	375	٠:	323	19	٠.	::	::	. :	: :	314	٠:	1	٠.
Mylor Group 72	•	e	,	e	e						e	:	64	
2	122	200	63	901	105	-	: :	: :	. :	: :	ŝ	es.	195	-
Minor Group 730	616	216	~	191	161	:	:	:	:	:	813	-	<u>5</u>	:
*Division &	28,703	26.319	5.473	16.677	13.221	1.196	;	:	;		28.319	2.479	13.227	1.196
Major Group 80	7,844	7,583	262	4.417	4.210	301	: :	: :	;	: :	7.582		4.210	307
Minor Group 803	2.671	9.683	a	3.370	1.38	•					9.609	a	1.362	œ
\$08°	508	693	*	123	236	-	: :	: :	. ;	: :	202	- 62	233	-
803	2,848	2,505	200	1,133	959	8:	::	٠.	٠.	:	202,0	218	929	85
		200	2			2	:	:	:	:	0100	•	3	9
Major Group 81	2,474	1025	273	1,067	842	\$2.00 \$2.00	:	:	:	:	105'3	573	23	ij
Maor Group 811	2,300	2,051	249	808	101	108	:	:	:	:	2,051	243	101	198
Major Croup 82	973	858	115	240	480	25	:	:	:	:	828	115	456	ಸ
Minor Group 820	935	820	115	510	929	75	:	:		:	830	115	8	30
Major Group 83	\$70	586	37	248	717	ž	:	:	:	:	288	31	7	
Minor Group 831	447	421	80	132	103	n	:	:	:	:	£31	96	103	ě
Major Group 84	308	325	-	202	303	:	;	:	:	:	87 61	-	303	
Maor Group 840	325	326	-	302	302	:	: 1	:	: ;	: :	324	-	8	:
Major Group 85	281	281		AU4	204				,		1			:
2	53	23	;-	ŝ	32	: :	::		:	:	182	:-	S	:
1 88 10 80	3,363	3.190	571	151	151	1	::	::	: ':	: :	ř.	9	125	: :
Mage Oronn 890	1 227		:	į			:	:	:	:	3,190	173	2,206	101
288	180	175 176 176	1	828	E 2	2"	::	::	::	::	1,215 778	27	711	2"
	)	3	,	670	676	n	:	:	:	:	623	0	325	n

Branch of Industry	)		Total	Total Workers at			Work	Workers at Household Industry	sehold In	dustry	Workey	in Non-	Tonsehol	Workers in Non-Household Industry
Dirluion, Major Group &		Total			Urben		["	Total	Urban	[	[	Total	=	Urban
1.8.1.6	Persons	Males 3	Fomsles	Persone 5	Males	Femalos 7	Males	Females	120	Femalos	ផ្ដែន	Femalos 13	Malos 14	Formalos 15
				-	1 GANGAKAGAR DISTRICT-concil.	GAR DIS	TRICT	concid.						
Myor Group 89	12,554	10,970	1,614	6,134	4,582	572	:	:	:	:	020 01	9	4 7.00	į
Maor Group 893	12,584	10,970	1,614	6,134	4.562	573		:		:			700	2
Dielsion 9	686	299	92	***	**	:	:	:	:	:	0,4,01	7,014	4,082	5713
Mylor Group 50	080	280	2	357	2 5	2 2	: :	:	:	:	200	62 :	343	15
Maor Group 900	989	667	13	357	363	22	: :	: :	: :	:	667	2 2	5 5	2 :
				*	2 BIKANER DISTRICT	DISTRICT			:	:	š	4		9
All Divisions	76,138	62.037	14.10	45 840	,	1								
· During an				070.00	920'16	4.453	14,605	9,483	2,342	\$66	47,433	4,619	38,724	3,454
Market Commerce	13,526	10,331	\$,765	363	250	2	10,627	3,727	214	7.0	100		1	
Co dinari actual	100	37	:	35	35	:			•	3		8	2	02
100	36	28	:-	•••	914	:	: :	: :	: :	: :	2.5	:	ig e	:
000	-	-	٠:	-	-	:	5	:	:	:	20		1 00	: :
10	16,152	10,633	5,784	321	249	:2	10,566	5,727	:ặ	:6	- 21	:2:	-2	: :8
190 Green Court	14,018	8,420	5,595	665	22R	12	8,355	5,563	103	2	ž	6	3 2	2
* District.			101	-	-	:	183	133	11	:	525	ģ	2	13
Major Group 10	2,138	1,828	310	80	8	:	•	:	•	:	7.834	310	: 6	:
			2	3	20	:	*	:	-	:	1.894	910		:
191 191	253	350	:2:	2.5	25	:		:	:	: :	5	3	5 5	:
	1.442	1,14	208	8	គ	: :	*	:	•	:	270	:21	2	: :
Division 2 de 5	13,415	8.847	4.563	4 104			:	:	:	:	164	298	Ē	: :
Mejor Group 20	1,963	693	1 970	0.440	IIc'o	1,595	3,974	3,755	2.124	216	4.573	3/3	4.387	670
Mao Green 400				000	233	127	263	1,143	912	12	424	133	417	6 6
6	13	238	1.10	229	60 P	-	er er	01	60		5		;	2
103	1001	8	5	25	Ē	: 8	2;	1,067	-	٠.	2	- 62	502	-
Waken Comm. ht		158	101	185	88	18	<u> </u>	88	88	57	55	9	<b>.</b> \$	:10
22 days 12.5	\$ = 7	\$2	:-	99	8,	:	92	:	=	i		3	i i	ş
?	1,723	799	924	932	252	368	n 0	:02	200	: :2	}-	:-	g <b>-</b>	:-
								ŝ		304	540	8	7	3

B.IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER THAN CULTIVATION—coald.

Branch of Industry			Total Workers	orkers			Worke	Workers at Household Industry	schold I:	dustry	Worken	Workers in Non-Household Industry	lousehold	Industry
Dirigion, Major Group &	[	Total			Urban	ſ	Total	3.	ם	Urben	Total	3	Urban	- (
Minor Group of 1, S. L. C.	Persons	Malos	Fomales 4	Persons	Malos F	Females 7	Malos	Mates Females 8 9	5/4 C	Formalos 11	Males 13	Femeles 13	Malos 14	Females 15
				2 BIR	2 BIKANER DISTRICT-contd.	TRICT-	coatd.							
Minor Group 231	, 710 476 360	355	55155	232 440 85	នព្ពន	112 112	315	637 88 120	280	203 78	293	a ta	292	. 338
Major Group 24	2,316	200	1,533	1,239	8112 233	703	. ž	1,271	3	:4	386	:2	380	278
Misor Group 250	20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0	125.	1373 485 185 185 185 185 185 185 185 185 185 1	25 25 25 25 25 25 25 25 25 25 25 25 25 2	<del>ឧដ្ឋិន</del> វត្តិ	*8°#2	"g :\$£	12 :83: 12 :17	58: 8°	11 :500	22232		3 % E 21 E	22 2 20 20 20 20 20 20 20 20 20 20 20 20 20 2
Major Group 25	1,238	1,94	113	1,018	8333	-2	នន	:3	:5	:8	803	118	790	-12
Maor Group 273	1,150	910	180	150	13	911	146	5	98	Ş	824	116	723	r
Major Group 26	1,039	1,029	30	657	653	7	469	8	121	ch	200	ø	223	10
Minor Group 136 241 264 264 264 269	127.28	£61186	:F :#19	2012 2012 2013 2013	£45%	:* :*=		:* :2-	a. 3: 5	;**:	22228	;e1 ;e1=	82228	;es ;es-
Major Group 29	76 156	157	e1 m	156	15.0	e1 <b></b>	**	<b>-</b> :	<b>8</b> 4	<b>-</b> ;	153		153	1 1
Maor Group 303	124	123	•	124	123	-	84	:	01	:	121	-	121	1
Major Group 31	993	875	171	474	419	2	503	149	199	#	319	\$1	220	::
Minor Group 310 311 314	234 618 63	146 573 59	853	٠\$٤	26 88 8	-8-	200 200 200 200 200 200 200 200 200 200	250	172	:2:	222	-8-	28 26	-61
Major Group 33	1,181	916	. 563	788	819	iëi	118	316	ះ	:55	698	148	580	126
Minor Group 340	, 100 100 100 100 100 100 100 100 100 10	Ęij,	251 80	201	333	38	8E	93 88	1.8	es 85	149	151 01	325	111

5,570

1,874

B-IV PART. C.—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Workers in Non-Household Industry Urban 3.032 Total .073 ã .323 825 Females Forkers at Honsehold Industry : males 2 BINANCE DISTRICT \$,632 632 Urban Males 1961 1961 5,639 Total Workers 1013 50,3 1,123 1034 7,874 Total . 268 90 325 233 9,134 ξ. 5 Minor Group of L.S. L. C. Minor Group 363 363 363 Branch of Industry Mart Grosp 353 M not Group 203 Mane Greep 603 Minor Group 401 Minne Group 200 MI we Group 519 Ma) of Graps 6) 53 Milyr Omap 61 69 Melys Group 34 Mejnt Group 37 My of Group 23 Majar Green 51 Mayor Group 40 Maker times 30 Philada 8 Dienos S Division 4

910

:::

17,162

979

17.462

Major Group 80

Dicision 5

PAP PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR OROUPS OF PERSONS AT WORK Norkers in Non-Household Industry Females. 2 Urban 1,757 3,388 Total 719 1,217 Frenches 11 Porters at Honohold Industry : 2 BIKANER DISTRICT—contd. OTHER THAN CULTIVATION—contd. Total 6.777 6.407 Total Workers 808 12382E M'alos 3 7.677 1,217 3 3563 7.678 1341 1333 Branch of Industry Division, Major Group & Minor Group 640 644 616 616 618 618 620 630 631 633 Minor Group 693 Minor Group 700 701 702 703 704 704 Major Group 70-71 Minor Group 720 Mac Group 730 Minor Group of 1, S. L. C. Major Group 69 Major Graup 72 Major Group 73 Derivion 7

BAY PART G-INDUSTRIAL CLASSIFICATON BY SEX AND DIVINORS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER, THAN CULTIVATION—could.

Branch of Industry			Total 7	Total Workers			Worker	Workers at Household Industry	ebold In	dustry	Worker	in Non-J	Tousehold	Workers in Non-Household Industry	
Division, Major Group &		Total			Urban		Total	3.	Urban		Total	3	Ď	Urben	
Minor Group of L. S. L. C. I	Persona	Figure	Fomales	Persona 5	Malo	Females 7		Males Penales	Males Fernalos 10 11	II.	Males 12	Fernales 13	Males 14	Fernales 15	
					BIKANE	2 BIRANER DISTRICT—concld.	-Loon	34.							
Major Group 81	2,767	2.336	123	2,210	3.828	382	:	:	:	:	2,336	137	1,828	382	
Minor Group 810	230	2,057	<b>11</b> §	1,961	1,603	313	::	::	::	::	2,057	13	1,508	373	
Major Group 62	1,234	1,002	233	1,128	910	218	:	:	:,	:	1,602	232	910	218	
Muor Group 620	1,166	926	230	1,035	3	217	:	:	:	:	926	230	ī	217	
Major Group 53	£	742	£	266	999	30	:	:	:	:	742	ត	668	g	
Maor Group 831	636	613	23	199	25	22	:	:	:	:	613	ន	243	21	
Major Group 84 86 87 78	er er er	28 28 28 28 28 28 28 28 28 28 28 28 28 2	:-=8	1114	85 10 148	:-28	::::	::::	: . : :	::::	252 262 263 263 263	:-128	136 101 146	:-28	
Minor Group 872	214	169	5	111	8	n	:	:	:	:	159	3	75	23	
Major Group 88	3,133	2,265	299	2,785	1,972	813	:	:	:	:	2,265	202	1,972	613	
Minor Group 680 883 883 884	1,943 328 317 463	1,205 320 208 457	138. 109	111111111111111111111111111111111111111	1,822 207 362	88 80 4	:::	::::	::::	. :	320 209 457	88. 8 0 0 8	1,022 207 363	630 103 4	
Major Group 89	164'4	3,883	609	3,359	3,029	330	:	:	:		3,889	602	3,0,29	330	
Minor Group 634	169'9	3,889	602	3,359	3,029	310	:	:	:	:	3,880	603	3,029	330	
Dectaion 9 Major Group 90	410	403	h h	293 299	392	<b>*</b> *	: :	: :	: :	: :	403	~ ~	393		
Minor Group 900	410	403		390	392	۳	:	:	:	:	403	t-	392	7	
`					3 CHUR	S CHURU DISTRICT		-							
All Divisions	58,203	43,29	216'6	87,479	53,119	4,360	8,239	6,770	3,448	1,913	34,992	3,142	29,671	2,447	
*Division 0	9,363	4,316	4,552	853	632	191	3,924	222°F	245	116	393	323	111	ş	
Major Group 00	8	18	Š	308	107	H	8	ñ	60	35	8.6	*	69	•	

Females 15 R GROUPS OF PERSONS AT WORK ustry Workers in Non-Household Industry 101 Urban 1,00,1 8 322 8 : 5 g ' 28 g 4.252 캶 797 136 8 e ä

	2 g g g	= FEEE	. 25 E	201		175 211	1,137 203 257	233 233 233 234
1,028	625	942	731	1,673	1,089	788	1,877	Major Group 23
25	22	28	308	338	1.5	350	347	Minor Group 220
- S	~g	9, 51	85	309	61	338	38.5	Major Group 21
250	25 15 19	E :88	# :65g	25: 25: 25:	2022	212 213 313	325 325 325 325 325 325 325 325 325 325	Maor Group 200 206 207 209
288	212	38	181	867	314	839	1,173	Major Group 20
2,543	4,375	1,994	7,221	212'6	2,509	8,027	11,436	Deleton 2 & 3
::	: :	• :	81-	Ş E-	3:	90	5	100
:	::	:::	. 42	• • •	: ::		16-	701
: :	: :	: :	۰-	۰-	: :		KO 6	102
::	::	::	<b>6 +</b>	10 ÷	::	t- <del>-</del>	r. 🖈	Muw Group 100 101
:	:	•	96	20	23	124	137	Major Group 10
:	:	•	76	88	2	124	137	District I
3,862 24 300	333	ន្ន : *	ž X *	575 975 9	4,170 27 313	4,087 403 85	\$225 430 337	Minor Group 940 941 043
4.193	3,82	: :57	ដទន្	ដឋទិ	: :g;	14 4,582 4,582	26 9,106	Mejor Group 01 02 01
11	95	19	2	20	<u>0</u> 1	100	120	Minor Group 905
	contd.	STRICT	сново в	**				
		Female 7	Make	Persons	Females 4	Male.	Persons	Major Group of 1, S. I. C.
Total	֓֞֜֜֜֜֜֜֜֜֜֟֜֜֟֜֜֟֜֟֜֟֝֟֜֟֜֟֜֟֜֟֜֜֟֝֟֜֜֟֜֝֟֜֜֝֟֜֟֜֝֟֜֜֟֝֜֜֟֝֓֓֜֜֟֜֜֝֟֜֜֝		Urban			Total		Deriston, Major Group &
Lers at He	Worl			Workers	Total			Branch of Industry
200PB / nntd.	JOB CI	NS, MA	DIVISIO LAN CUI	SEX ANI	YE NOT	SDFTCA	TRIAL CLAS	B-IV PART CINDUS
	maid.   maid.	Monte   Mont	Table   Tabl	Mark   Mark	The color of the	TOA UP SEX AND DIVERSIONS, MANDRE GROUPA ACCORD.  Total Weber at the property of the property	Total Notes   Total Notes	ASSITIONATION BAY SEES, AND DUTISIONS, MANDO  TOTAL

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR OROUPS OF PERSONS AT WORK

Branch of Industry			Total	Total Workers			Worker	Workers at Household Industry	al blode	dustry	Ď.	Workers in Non-Household Industry	n Non-House Industry	Pold
vision, Major Group &		Total			Urban	[	Total	3	Urban	[ ]	Total	3	Urban	s
Minor Group of L.S. L.C.	Persons	Malos	Venales	Persone 5	Make	Temales 7	Malos	Females	Makes	Females 11	12 E	Femsler 13	Males 1	Femsles 15
	٠			S CHUE	CHURU DISTRICT—contd.	der-cont	7							
Major Group 24	104	22	:88	50	4	;e1	42	:5	:40	:-	3,52	:-	<u> </u>	:
Minor Group 253	22	92	67	_	:		٣	5	:	-	-	:	:	:
Major Group 26	1,283	1,065	:8:	1,090	326	:4	187	:8,	-Ξ	:4	878	123	485	.83
Muor Group 273	1,176	186	25 12	1,041	888 :	<b>3</b> 2 :	142 45	8 21	Ξ:	8: :3	833	111	141	8:
Major Group 28	1,313	1,210	303	198	884	19	655	102	331	S	558	:	553	:
Minor Group 280 281 283 283	- # # # # # # # # # # # # # # # # # # #	818818 818818	:* :% :	855 555 55 55 55 55 55 55 55 55 55 55 55	118 155 103 116 275	:::5:	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	:* :8 :	25222	:::5:	350 100 100 100 100 100 100 100 100 100 1	:::::	201 111 202	:::::
Major Grnup 29 30 31	11,894,1	1,286,1	: :3	= 48	= 2 %	: :ई	1,151	: :5	1 :50	: :	278	: :ត	188	: :2
Minor Group 310 311 314	1,476 173	160 1,091 66	385	1,394	258 258 35	838 8	128 949 35	101 878 7	222 810 8	d is	1122	ere. ;	ននួន	°°° :
Major Group 32 53 84-35	651 651	513	616180	£ 55 8	*48	តតខ្	329	E 0.2	**02	41 11 13	25.53	: :21	50 121	: :**
Minor Group 340 343 350	898	£28	55 55	882	188	g :\$	2,,5	15	25 E	2: 2	895	~ 5° °°	988	;e1
Major Group 36	669	479	120	308	271	33	309	110	106	30	170	-	165	-
Minor Group 369	<b>#6</b> #	182	110	216	181	2	293	110	ä	8	91	:	87	:
Major Group 37 38 39	1,859	1,686	: :5	255,	2 to 12 to 1	: :8	## P	: :5	408	126	8148	::•	899	::•

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX. AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER THAN CITITIVE AND MINOR CLASSIFICATION OTHER THAN CITITIVATION—could.

2			E	THA	N CUE	OTHER THAN CULTIVALION-COMM.		3			1	4	Townshi	7
							1		of the fa	Anstra	Wor	Industry	Workers in Non-Louestons Industry	•
Branch of Industry			Total Workers	orkers		-	Werker		The state of the s		1	١.	Trhan	(
		Total			Urhan		Total	٦.	ا ق	Urban		}		ſ
Division, Major Group of Miner Group of I. S. I. C.	Persons	Male	Femalos.	Popula	Make	Females 7	Males	Females	Males 10	Females 11	Malos 13	Females 13	Males Females 14 15	emalos 15
•				8	URU DIS	2 CRURE DISTRICT—contd.	ontd.							
Manage Group 393	1,317	1,343	7	1212	120	*15	604	16.3	137	125	821 121	- 13	133 120	- vi
299	458	683	20	3					,	:	2,679	154	2,498	121
Dielsion 4	2,533	2,679	126	2,619	2,493	1		:	:	:	9.679	154	2,498	121
Major Group 40	2,533	2,679	154	2,619	2.498	5		:	:			:		182
Mnor Geoup 400	2,729 53	2,676	153	2,832	<u> </u>	蔃 :	:::	: .	:::	.:.	522	: "2	95	::
. 403	2 :	2	: •		160	• •1	: :	. •	:	:	315	Φż	162	64
Dirision 3	27.5	273	•	í	: :						67.6	:	549	:
Major Group 50	273	113	:	243	250	:	:	:		:			910	
Mnor Group 500	501	263 10	::		5 5 8	::	::	::	::	. :	22	٠:		::
Malor Group 51	#	9	ŧ1	#	ţ	61	:	:	:	:	43	<b>e</b> 1	<del>4</del> 2	61
Mont Group 510	#	\$	cı	#	ij	61	:	:	:	:	Ş	81	ę,	<b>4</b> 1
* Children d	10.473	10,110	363	50402	260'6	205	:	:	:	:	10,110	363	2.097	303
Make Green 60.63	1,458	1.448	10	1,397	1,389	٥	:	:	:	:	1,443	2	1,388	a
Minot Group 601 602 639	201 201 201	757	:«-	141 7728 772	141 720 878	:∞∺	:::	:::	:::	:::	146 757 276	;∞⊣	141 378 378	:°° □ .
Major Group 64 63	6,802	8,461	341	7,500	7,516	121	~:	:	:	:	8,461	341	7,516	182
Minor Group 646 645 646 650 650 650	3,273 106 277 2,215 1,833	3,047 03 2,205 1,514	150 451 180 0 181	1.923 1.923 1.723	2,649 56 246 1,914 1,694	22 25 0 0 0 41	:::::	::::	:::::	:::::	3,047 63 271 2,205 1,814	232 43 6 10 18	2,619 246 1,914 1,634	12002
Major Group 69	213	201	. 12	506	193	<u>e4</u>	:	:	:	:	201	12	193	13
*Dirition 7	3,475	3,461	51	2,821	2,807	114	. :	:	:	:	3,461	15	2.507	77
Major Group 70,71	3,308	3,293	15	2,650	1,066	# · ·	<b>′</b> ÷,	:	:	:	3,293	12	2,668	*

PRINTERIORS WALTOR GROTTPS AND MINOR GROTTPS OF PERSONS AT WORK

Branch of Industry			Total Workers	OTHER THAN COURTWALLON—COROL ORL Workers		WAIN	Worke	C. rs at Hou	schold In	dustry	Workers !	-conta Workers sk Household Industry Workers in Non-Household Industry	usehold ]	ndustry
Division, Mejor Group &		Total			Urben		Total	- -	Ē.	Urban	Total	3.	Urban	[ E
Minor Group of L. S. L. C.	Persons	Males 3	Females 4	Persons 5	Males	Females 7	Males	Males Tomales	Males 10	Fomsles 11	Males 12	Fem*les	Makes 14	Females 15
				3 CHU	3 CHURU DISTRICT—contd.	tlCT-cor	ם							
Minor Group 700	3.180	0112	Q.	1,607	1,598	0		:	:	:	2,170	10	1,509	6
201	ŝ	333	·	9.6	2	: :	٠:	::	:	: :	332	; ;	392	: :
702 704	<u> </u>	139	m	2 S S	35.25	n	: : <b>:</b>	:::	:::	:::	<u> </u>	e = ~	463 38	m
Mejor Group 72	167	161	::	140	-5	::	::	::	::	::	107	::	140	::
Minor Group 730	154	104	:	127	127	:	:	. <b>:</b>	:	:	154	:	127	:
*Dirtolon 8	11,660	12.683	1,971	11,743	10,012	1,731	:	:	:	:	12.639	1,971	20,012	1,731
Ms or Oroup 80	3.959	3,703	955	2.833	2,610	8	:	:	:	:	3,703	256	2,610	800
Manor Group 803 804 803 803	898 489 1.096	82.5	:*#	15.88 88.69	25.8	:55	٠.	::.	: :	:::	993 484 861	:48	\$2.0g	: 25
Major Group 81	6.450	9 007	1 6	101.1	1 25.			:	:	:	1,355	ត	<b>1</b>	6
Minor Oroup \$11	2,131	1.880	1 15	1 7	1424	212	:	:	:	:	201	e -	1,351	138
Major Group 82	757	668	2	613	535	1	: :	: :	;	:	669	3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1
Man Group 820	733	839	87	691	516	12	:	:	:	:	64.8	25	2 2	2 19
Major Group \$3	612	611	31	515	320	£,	:	:	:	:	ĩ	គ	68	2
Minor Group 830 831 832	000 000 001	122	일대학	25.5	252 54	Fra	:::	:::	::	:::	163	51 to 10	212	200
Major Group 84 85 86 87	24 de 61	251 49 818 818	- :st	ដែននិ	អូននដ	: : 논합	::::	::::	::::	::::	55.00	- :05	: ::::::::::::::::::::::::::::::::::::	::-5
Minot Group 572 M/B(D)18CORajasthan—22	202	181	5	Ħ	8	2	:	:	:	1	181	. 2	8	2 2

2 1 270

263

191.0

5,379 ₽

Major Group 20

Dickson 243

Major Group 10

Division.

Minor Group 040 7

Branch of Industry

Minor Group 890

Major Group 88

Minor Group 890

Major Group 80

Man Group 900

All Divisions

\*Distrion

Major Group 90

Divinos 9

₹

B-IV PARTC—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MANOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER, THAN CULITYANION—comd.

Females Workers in Non-Household Industry :-8 e9 : : 61 : Urban 221 :5 88 8 Total 55 Workers at Household Industry ŝ 323 Urban Make 5 £ 69 105 JEUNTHUNG DISTRICT Pomalos 7 Make Potal Workers \*8 Females 157 Macr Grorp 231 232 233 233 235 235 235 235 Branch of Industry Division, Major Group Minor Group of L. S. I. G. Miner Group 200 Minor Group 270 Minor Group 280 Major Group 24 25 26 26 Major Group 21 និនិនិ Malor Group 23 Group Major Group 33 34.75 Major Group Minor

B-1V PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS MAIOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN COLITYATION—comid.

TABLE B-IV PART C

Branch of Industry	dustry		į	Total	Total Workers			Worke	Workers at Honsehold Industry	nold Ind		Workers in Aver-Household Linear	T-nor-	non-canol	
Division, Major	Group &		Total			Urban		Į,	Total	Þ	Urbaca	ř	Total	٦	Crban
Almor Group of L.S.L.C.	en e	Persons 2	Males	Fomales	Persons 5	Makes	Females 7	Make 8	Fomalos 9	Males 10	Formales 11	Males 13	Females 13		Males Females 14 15
					*	лапилап	JHUNJHUNU DISTRICT-coatd.	-coatd							
Minor Group 340 343 350 359	9 340 343 350 350	123 123 120 120	120 113 897	25 E	25 E E E E	35 : 35 :	*°21'	23. EE	4-it	8 :F :	. :§:	9 <u>68</u> :	:50 00	보증함:	:C # #
Major Group 36	9	583	463	126	253	227		201	101	÷	9	102	55	181	10 64
Minor Group 309	303	351	128	26	e E	25.6	[;	25	ខ្លួន	r2 ES	en en	130	:::	119	: 2
Major Group 37 39 39		1,637	1,367	::02	79 gg	618 618	: :8	: :10	: :8	::03	: :2	ដងនិ	::=	45.5	::=
Minor Group 393	303	563	332	232	£ 6	398 160	=8	23.5	\$18 818	##	a 5	100	~2	ដីន	"2
*Dictaion 4	*3	3,411	3,204	207	2,262	2,177	88	:	:	:	:	3,201	207	2,577	¥9
Major Group 40		3,411	3,204	207	2,262	2,177	æ	:	:	:	:	3,201	504	2,177	2
Maor Group 400		3,357	3,102	203	2,243	2,159	ä	:	:	:	:	3,143	202	2,159	ž
Division 5		20	90	1	23	73	:	:	:	:	:	8	~	53	:
Major Group 50		90	00	:	7.6	#	:	:	:	:	:	8	:	#	:
Minor Group 500 501	200	23 10	52 to	::	<b>5</b> -	р <b>-</b>	::	::	::	::	::	20	::	5-	::
Major Group 51			•	-	ю	13	:	:	:	:	:	8	-	ю	:
Minor Group 510	210	-	0		10	12	:	:	:	:	:	φ		10	:
Division 8	•••	8,110	0,670	121	5.053	4,869	612	:	:	:	:	7,676		6287	615
Major Group 60-63	163	281	563	18	376	tts tts	60	:	:	:		263	2	133	15
Mator Group 600 602 634 639	600 602 634 639	114 91 103 131	107 87 103 129	t- h- ; es	51 17 101 105	21.00 80 80 80 80 80 80 80 80 80 80 80 80 8	:::*	::::	::::	::::	::::	150 150 150 150	rr:n	2522	:::*

B-IV PART C-INDUSTRIAL CLASSIFICATION DY SEX AND DIVISIONS, MAJOR GROUPS AND MINOE GROUPS OF PERSONS AT WORK: OTHER: THAN CULTVARION—coald.

Digitation Major Group &	[	Total			Urban		۴	Total	ā	Urban	P	Total	å	Urban
Minor Group of 1. S. L. C. 1	Persons 2	Malos 3	Fomales	Persons 5	Malos	Fermalos 7	Malea	Fomsler 9	Males 10	Femvios 11	Malos 12	Females 13	Sold A	Females
				4	индирись	JHUNJHUNU DISTRICTconfe	T-contd	_						
Major Group 64 68	7,332	0,010	416	4,570	4,354	218	:	:	:	:	8,018	416	4,354	218
Miner Group 640	2,725	2,478	247	1,494	1,339	155	:	:	:	:	87.478	177	1,339	155
643		88	٠.	3 23	1 2 2	٠ ;	: :	: :	: :	: :	220	٠.	118	* :
645	5	Ŧ;	03.	₽;	Ei,	2	::	: :	: :	: :	7	S	27	2
0.00	157	157	٠;	125	198	:	:	:	:	:	415	-	1	:
95	1,218	1,203	œ	808	8	:•	: :	: :	::	::	308	. eo	803	:0
089	1,603	1,565	· en	818	79Z	:=	::	::	::	::	118	:8	35	:5
Major Group 89	101	101	:	163	143	:	:	:	:	:	101	:	143	ï
Division 7	1,531	1,578	45	Z,038	1,034	•	:	:	:	:	81979	45	1,034	•
Major Group 70-71	1,338	1,332	4	500	500	•	:	:	:	:	233	4	808	63
Minor Group 700	309	308	-	123	<u> </u>	-	:	:	:	:	308	-	133	-
100	123	- F	;-	326	ij		::	: •	: •	::	48	:-	100	:-
201	138	135	:	118	82	: :	::	٠:	::	::	136	:-	55	::
cox	ş	3	4	5	98	_	:	:	:	:	33	-	95	-
Major Group 72 73	332	34.0	:-	o z	9 E	:-	::	: •	٠:	::	0 <b>1</b>	;−	123	:-
Minor Group 730	**************************************	223	-	117	116	-	:	:	:	:	223	-	118	-
Decision 8	\$01.02	17,609	2,495	23.76	8,521	978	:	:	:	17	2 600'21	2,495	8,524	318
Major Group 80	4,050	3,845	202	1,618	1,430	103	:	:	:	:	3,845	202	1,450	168
Minor Group 803	1.63	1.621	-5	905	399	-	:	:	:	:	Ĕ	-	339	7
808	131	500	250	497	331	:8:	::	٠:	::	::	2 <b>3</b> 5	3 <u>8</u>	333	:8
Major Group 81	3,343	3,151	102	1,790	1.647	. 2	:	:	:	:		9 2	2 5	- :
		010	1				:		:	:	-	707	101	133
Millior Group 810	2,634	2,476	158	1,336	1,219	811	: •	::	::	::	630 2,476	33	1,219 1,219	238

	RT (										312											
Urban	Į,	Females 15		\$	45	K	1	.61	::	€0	۳	Ş	15 28 28 28	282	285	~	<b>#</b> 0	*0		1,853	6	۵: 2
Total		Males		33,	308	702	1	55	35	£ 22	12	1,538	676 248 848	161,2	707.2	372	312	312		18,786	27.7	ઇ.⊣ <b>‡</b>
Total		Females 13		S	2	2	:	·=		-2	9	<b>6</b>	#£2	1,546	1,546	52	ន	a		6,315	1,501	ដ ៈន
1		Males 12		618	192	8	8	250	ទន្ទ	50F	600	2,733	248 248 598	5,833	5,835	341	ž	342		58,253	\$,556	222
A Company	Crown	Formales 11	٠	:		:	:	::	: :	: •			: • :	:	:	:	:	:		823	7	:::
Methoda 18	5	New State		:		:	:	٠.	: '	٠	:	:	:::	:	:	:	:	:	,	ž.	:	:::
Workers at Household Industry	Total	Females	4-	:				٠:	٠	::•	٠	:	:::	:	:	:	:	:		8,051	27772	: :5
Work	٠	Male	Supple Supple	٠		:	:	::	:	:: •	:	:	:::	:	:	:	:	:		16,511	4,808	۰:
-		Females 7	4 JEHRIHUNG DISTRICT-concld.	÷	,	Ş	'n	;**	:	«	r	بود	₹°"	38	285	80	œ	80	STRUCT	2,681	8	e ;5
-	Urban	Males 6	UHUNG	H	1	TOP.	30	110	22	122	î	1,538	976 148	2,797	2,797	312	312	312	5 ALWAR DISTRICT	119'02	113	8-3
		Parsons	4 Janua			349	204	217	5	855	5	1.801	1,137	3,662		320	230	320	5 A1	22,693	369	g-2
Total Workers		Formatos			2	ള	11														_	
Total		1		•	•	¥	-	:=	. :	~~3		410	201	1.846	1.546	\$2	13	ĸ		17,366	4,113	= ::
	Total	Malo		1	010	299	908	250	63	255	665	2,739	1,698	8448	5.535	347	341	341		14,764	10,562	222
١		Parents			608	613	922	0.50	. 6	38	972	3.163	300	1 25	7.381	366	366	366		62,130	34,675	\$0.50
Branch of Industry	Provide Marie Paris	Mnor Group of			Major Group 82	Minor Group 520	Mayor Group 83	Minor Group 830	Grave 84	381	Misce Group 270		88		90		Major Group 90	Minor Group 900		All Divisions	*Distrion 0	Mejor Group 00 01

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVINING, MAJOR OROUPS AND MINOR OROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.
---

Miner Group 2019   1,543   1,540   1	Branch of Industry			Total	Total Workers			Wal	Workers at Household Industry	Picquan	Industry		Inc	Industry	19101
	Division, Major Group &		Total			Urhan		-	otal	d'b		Ę		Urb	
Part   Part	1.8.1.6.	Persona 3	Male	Females	Persons 5	Mala 6	Females 7	S S	Females	S C	Females 11		Females 13		Females 15
March   Marc					S ALV	/AR DIST	RICT-co	ıt.							
### 1	May Group 040	13,513	9,271 83.3	i i	25. C.	Ē-		689	2,785	::	-:	803	1,457	102	80
1	· Division I	8.8.8	299	2	\$3	23	:	ø	:	:	:	856	97	879	
1	Major Group 10	543	842	a	23	8	:	0	:	:	:	856	: e	: 3	:
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	Marte Group 104 107 109	¥63	232	:27	.22	:92	: • :	: ۰۰.		:::	:::	341 381 182	:57	:\$2	: :::
1,000   20	# Dy probon 2 of 3	127,524	16,704	3.973	3,244	4.028		1.699	5.239	7.225	800	3.007	679	\$00.6	:
1	Map v Group 20	100'6	ē	103	906	Ê	ŝ	33,	æ	1	ę	100	: =	8	5
10   11   11   11   11   11   11   11	Minor Gent 2008	255	178	248	55. 55. 55. 56. 56. 56. 56. 56. 56. 56.	525	ဗဂ္ဂ	252	268	<b>∓</b> 4; ≈	B 55 4	112	<b>~2</b>	28	
1,000   1,00	Major Group 21 23	£ 510.	15 th		2,06,1	2-5			٠- و	- :5	:-	##	::	2 05-	٠::
1	Mine droup 231	20.00	27	1,470	ŝŝ	225		503 82	1,225	23	£ 5,	2 2	343	25 E	272
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	181	2	=	13	1,01	3*		55	<b>1</b>	2	· Ş	123	. 25	S &	- 65
1,51   1,51   50   50   50   61   47   10   12   10   1,51   50   62     1,52   1,53   50   50   50   61   47   10   12   10   1,50   50     1,52   1,53   1,53   1,53   1,53   1,53   1,53   1,53   1,53     1,53   1,53   1,53   1,53   1,53   1,53   1,53   1,53     1,53   1,53   1,53   1,53   1,53   1,53   1,53     1,53   1,53   1,53   1,53   1,53   1,53   1,53     1,53   1,53   1,53   1,53   1,53   1,53   1,53     1,53   1,53   1,53   1,53   1,53   1,53   1,53     1,53   1,53   1,53   1,53   1,53   1,53     1,53   1,53   1,53   1,53   1,53   1,53     1,53   1,53   1,53   1,53   1,53   1,53     1,53   1,53   1,53   1,53   1,53   1,53     1,5   1,5   1,5   1,5     1,5   1,5   1,5   1,5     1,5   1,5   1,5	Major Group 24 23 27	1. 8.00,1	1,5a.t	30.	6:3	11-12	: :3	÷ 5	8 =	e		- 10	2 ::	- :-	e4 ::
4,004 3,507 991 264 359 150 3,100 150 505 320 50 50 50 50 50 50 50 50 50 50 50 50 50	Macs Group 273	1,834	1,528	906	699	2002	5	1	97	1 21		9 5	9 8	£ 55	6 3
1	Mark Great 28	\$ 60°	3,307	691	<b>3</b>	36		3,915	633	150		525	29	230	5 6
	17.6 E	12547	22.5	uses	26222	322E	**** :	#8588	25 36 51 518 518 518	ត≃ខ≈	-· <u>\$</u> :	28288	50	33833	

BIV

	'ART							314	•									
d Indust	Urban	Femalos 15		:-	-	n	:**=	:e8	ei e. ;	+	:	::•	:•c	45	45	\$::	:	: :
Workers in Non-Household Industry	F	Males 14		136	132	331	218	959	ឌឌ:	130	92	53 168 275	168	1,483	1.483	£.22	265	161
in Non-	Total	Females 13		7-	-	10	128	3	986	40	eı	° :2	° 2	6	67	6::	:	:
	l	Zales 12		136	132	103	33 506 104	20°	7 <b>3</b> 5	13	133	53 169 467	202	2.954	2,031	2.87 2.82 123	307	333
adustry	Urban	Males Females		:-	:	31	10 18 3	• 25	:5-	71	eı	: :-	<b>-</b> :	:	:	:::	:	:
nehold L	þ			. 4-		153	147 6	155.23	:≝	56	\$	-e 2	S, ao	:	:	:::	:	:
Workers at Household Industry	Total	Males Females	_			900	189 230 134	₹£	363	101	101	:23	∞ B	:	:	:::	:	:
Work	ľ	•	I-control	c es		3,074	3.672 250	1001	134	266	326	-»ţ	316	:	:	:::	:	:
		Males Females	DISTRIC	- 01	-	16	22-	# P	e1 gg ==	9	44	::*		ŞF	3	¥::	:	:
	Urban	Males	5 ALWAR DISTRICT—contd.	137	133	533	100	^1 G 9;	25 ·	186	27	271 313	22	1,483	1,483	1.22 22.22	265	191
Total Workers		Persons	ы	139	133	573	72 23	"3§	88-	192	1,71	ងទទួ	194 81	1.525	1,523	1,456 21 51	263	194
Total		Females 4		esti	-	923	150 143 143	349	2,0% 24 2,4,50	101	103	3 73	95°.	19	67	<b>5</b> : :	:	:
	Total	Males		139	13	7,867	3,248	2,7,55. 2,7,35.	2,135 2,135	451	3:8	171 940	658 215	2.934	2,954	2,871 32 51	307	233
		Persons		13	133	4,793	3.813	\$,860 \$,860	3.03 2.03 3.03 3.03 3.03 3.03 3.03 3.03	\$28	481	62 1.013	278	3.021	3,021	3.038 51	207	23
Breach of Industry	Dividon Major Group &	Mmor Group of I. S. I. C.		Major Group 29	Minor Group 302	Major Greng 31	Maor Group 310 311	Major Group 3.3 34.33	Minor Group 340 320 353	Major Group 36	Manor Group 369	Major Group 27 38 39	Minor Group 393 399	Dirinion 4	Major Group 40	Minor Group 400 401 403	Diction 5	Major Group 50

159

22

E.

Branch of Industry			Total Workers	orkers			Worker	ant House	hold Ind	ustry	Workers !	n Non-I	Iousehol	Workers at Household Industry Workers in Non-Household Industry
Division, Major Group &		Total			Grban.		[	Total	Ď	Urban		Total	-	Urban
I S. I. O.	Persons 2	Males 3	Femalos	Persons 5	Males	Fomales 7	Malea	Females 9	Males F	Uates Females	Zalos El	Female 13	Females Males	Fomales 15
	,			5 ALW	7AR DIST	5 ALWAR DISTRICT-coutd.	ıtd.							
Maor Group 500 501	856 8	80 80	::	181	187	::	٠:	::	٠:	•: :	135	::	191	::
Major Group 51	ę.	52	:	T.	1		:	:	:	:	5		11	:
Minor Group 510	12	22	:	r	2	:	:	:	:	:	2	-	1	:
p uosened.	12,626	12,286	270	6,627	163'1	136		:	:	:	12.150	310	107'	139
Major Group 60-63	1,030	1,001	•	613	903	r		:	:	:	1,022	œ	638	
Minor Group 600	<b>#</b>	303	es es	5 ti	270	*1 =1	::	::	:	٠:	308	0 11	168	es cs
Major Group 64-63	11,147	10,819	338	3,810	3,681	£	:	:		:	10,819	378	2.081	123
Minor Group 640	5,565	5,414	181	1.423	1333	8						:		
645	143	108	32	96	0	•	: :		:	:	5	2	200	ŝ
900	620	400	10	313	343		: :	: :	: :	. :	2	310	2	• •
629	1 070	27.0	٠.	8	Si,		:	:		:	173	•	92	٠:
989	100	100	•				:	:		:	1.277	-	2	: :
689	2,101	2,117	12	100	293	.01	. :		: •	: .	183	61 P	* c	::
Major Group 60	449	445	•	174	174	:	:	;	. :				3	2
Minor Group 634	148	145	60	15	2	:					:		:	:
Division 7	2,386	2,370	20	1,563	1,335	•	: :	: :	:	:	2 5	,	3	: '
Major Group 70-71	2,190	2,174	16	1,210	1.303	, et	:	:	:	:	2 .	2	.303	<b>1</b> 0
Mnor Group 500	609	900	eo	202	202	•	:	:	:		11/2	97	1,00	<b>2</b> 0
702	151	212	et e	621	127	• 61	::	::	: :	:	95	m ^	25	es e
703	151	191	11	200	<b>F</b>	04	:	:	:	. :	748	1 01	17	N 0
104	351	348	**	118	18	::	: :	:	:	:	131	:	SC.	:
	201	507	•	151	8	-	:	: :	::	::	127	, e	125	
Adalor Group 72	193	193	::	150	255.2	: :	:	:	:	:		:	es	:
4 roop 730	172	172					:	:	:	:	193	:	120	:
,		;	:	4	1	:	:	:	:	;	17.5		190	

293 1,876 4,089 12,190 : :

: : 291 1,876 2,167 3,089 12,190

S-IV FART O-KOUSTELAL CLASSIFICATION BY SEX AND DIVINIONS, MANOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER THAN GULTTAANDS—cond.
---

[
Fernales 7
S ALWAR DISTRICT—contd.
1.177
130
187.3
273
92
8
22
*
-
41
61
: + 0
10
239
882
55
100

OTHER THAN CULTIVATION-contd.

printed of manney		Total			Urban		Ĺ	Total	ľ	Urban		100	٦	Urban
Minor Group of L.S. I. G.	Persons	Males	Fomalos	Persons 5	Sold o	Females 7		Malos Femalos 6 9	10 to	Males Females 10 11	N Si	Females 13	ale a	Formalos 15
				S ALW	IR DISTR	5 ALWAR DISTRICT—could								
Division 9	627	979	~	123	132	7	:	:	:	:	919	~	132	~
Major Group 90	627	616	=	133	132	-	:	:	:	:	818	Ξ	132	-
Many Group 900	729	919	Ξ	133	132	-	:	:	:	:	919	Ξ	132	-
				8 BRA	RATPUR	8 BRARATPUR DISTRICT								
All Divisions	76,442	66,433	10,009	38,116	34,710	8,406	9,405	3,547	2,657	1,154	57,028	6,462	32,053	2,252
Division 0	5,463	1697	17.4	2.003	811	197	1,574	382	286	120	3,117	\$32	525	11
Major Group 00	167	167	9	165	148	6	-	-	-		156	•	148	•
Minor Group 605	50	9 <del>*</del>	10 10	<b>2</b> 5	50	410	:-	-	:-	. •	80 80	40	818	410
Major Group 01 02 03	188	2000	:2:	25.83	565	: <b>*</b> :	; <b>*</b> :	::.	:m :	: : :	555	:2:	288	:** :
Minor Group 030	23	92	:	88	89	:	:		:	:	28	:	56	:
Major Group 04	8,146	4,401	747	155	266	186	1,565	381	138	130	2,836	366	28	8
Minor Group 040 041 043	4,83 808 89	4.123 200 200 200 200 200 200 200 200 200 2	513	582	5522	E.s.	2.48 83 55	202	277	ន្ន · :	2,675 97 48	243	248 10	200
Division I	702	727	11	25	23	*	**		64		719	77	97	
Major Group 10	102	721	£	25	18	-	61		eı	:	710	1	18	
Minor Group 107	259	245	22	ă	20	:-	٠:	::	e1 :	. :	143	5 7	2-	:-
Divisione 2 d 3	28,073	14,359	3,714	8,953	7,570	1,4.3	7,829	3,165	2,369	2,034	6,530	543	5.901	. 385
Major Group 20	1,612	1,349	263	792	743	9	408	177	143	8	941	88	169	8
Minor Group 200 207 209	371 659 548	342 531 452	128 98	223	300	5gm	33. 55	0.00	282	- <b>9</b> :	368 368 368	ယည္သ က	285	825

DAL WOLLD	
UPS OF PERSON	
IND MINOR GRU	
AJOR GROUPS	TION-contd.
ID DIVISIONS, IN	OTHER THAN CULTIVAN
LION BY SEX A	OTHER
LAL CLASSIFICA	
R. IV PART C. INDUSTRIAL CL.	-

Branch of Industry			Total Workers	rkore			Worke	Workers at Household Industry	chold In		Workers	Workers in Non Household Industry	ouerhold	Industry
Develop. Major Group &		Total			Urban		[	Total	5	Urban	امٌ ا	Total	Ē	Urban
Minor Group of L. S. I. C.	Persons	, Males	Females	Persons	Males	Formales 7	alale 8	Femalos 9	Male	Penales 11	Nega E	Females 13	Males 14	Females 15
•				8 B	KARATPU	8 BEARATPUR DISTRICT—contd.	[C]	ot d.						
Major Group 21	3,413	218,E	1,509	811g	8 8 E	·6 8	1 664	1,433	.43	: 3	5 4 E	. 131	13 4 16	. 98
Mace Genup 230 231 274 235	1,357	202 202 1,1	2525	프作의것	ខ្ពះជដ្ឋ	303	2722	= 2 % ± ±	3°53	* 5.0 E	25 C S	이십구말	5. C 6 E	-s .~
Major Group 24 25 26 27	18 19 1,039	10 15 1,774	9 + 45 6	118 81	41146	e+"5	7 <b>2</b> 45	9 + 4 12	2+20	***8	2.365.	::-8	8-1 :I	::-=
Minor Group 273	1,872	1,713	139	1,063	989	8	313	90	2	55	0,2,0	2	910	88
Najor Group 28	2,693	2,072	533	8.3	632	191	£12.1	g N	363	5	325	ह	191	2
Maor Group 280 281 283 287 289	351 1,108 305	64 85 55 55 55 55 55 55 55 55 55 55 55 55	u∞	841188 841188	27522 27522	:Z£	25152	#**\$\$	85454	59 : <u>E</u> 5	skeat	::*2~	82283	:::=:
fajor Group 29 31	, 78 1,519	. at £1	n 01 5	e 57.	er §	:05	"=5	10 10 10 10 10 10 10 10 10 10 10 10 10 1	8 8 6 613 8 8 8	:-2	-25	;~ n	-85	:-n
Manor Group 311	1,333	1,181	51.	017 88	55	211	93	55	달	28	25.50	e1	38	**
isjor Group II 33 34.35	7. 70 3,599	2,833	1199	1,834	6 58 1,567	357	2121	:-58	388	:-8	1,317	1 :0	*85	r :81
Minor Group 340 343 343 343 353 357 357 359	386 111 100 101 100 100 100 100	317 64 09 1,398 100 604 131	69 177 272 1	571 111 52 58 58 58 58 58 58 58 58 58 58 58 58 58	52 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	87-88	E:#8#:	ត់ : ធ្វើក :	n::8=:	r: :8-:	222825 232825		228883	15-4 :-:

B-IV PART C-INDUSTRIAL CLASSIFICATION DY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS BY PERSONS AT WORK,

				4	i			į						
Branch of Industry			Total	Total Workers			Worke	ra at Hou	uI blode	dustry	Worker	I-noN uj	Iousehold	Workers at Household Industry Workers in Non-Household Industry
Division, Major Group &		Total			Urban	Ì	Total	] E.	Urban	g.	ř	Total	à	Urban
Minor Group of I. S. I. C.	Persons 2	Malos.	Females	Persons	Males	Fomsles Males	Males S	Fomales 9		Malos Females 10 11	Malos 12	Females 13	Males 14	Females 15
				49	BARATPI	8 BHARATPUR DISTRICT—confd.	CI-con	, je						
Major Group 36	925	803	8	426	421	*	609	62	124	ю	334	:	201	:
Maor Group 369	192	202	S	308	305	-	Ξ	23	Ş	-	268	:	27	:
Major Group 37	1,064	1,057	;*	1,039	1,032	٦.	: 22	;*	.3		12 979	::	21.0	1:
Maer Group 381 389	788 138	758	.:	130	130	::	. 21	::	٠.	::	788	::	12. 12.	::
Major Group 39	1,076	570	101	130	600	ᇙ	371	22	184	1	709	92	515	25
Minor Group 293	27.53	739 731	<b>-</b> 88	151	200	-8	ទ្ធន	ពដ	25	۳	58	- 8	386	- 8
Division 4	2,652	3,593	83	2,841	2,772	69			:	:	5,503	89	2,772	ę.
Major Group 40	3,032	3,693	83	2,841	2.772	89		:		:	3,593	89	61	89
Minor Group 400 403	3,587 60	3,499	æ :	2,762	2,621	89 .	:	::	::	٠,	3,479	88	2,0%	89
Dirielon 5	313	313	:	212	27.7	:	:	:		:	373	: :	3 6	: :
Major Group 50	293	203	:	3	ä		:	:		:	£65	:	166	: :
Made Group 5:00 5:01 5:02	5 × 5	220 8 65	:::	151 8 65	151 8.83	.::	٠::	;;	:::	: : :	8,85	:::	123	
Major Group 51	8	20	:	18	18	:	:	:	: :	: .	8	:	3 2	;
Muner Group 510	8	20	:	18	38		:	:	: :	: :	8	:	0 2	:
Division 6	12,238	11,809	449	100'1	6,117	\$ 25	:	:	:	:	11.803	: 57	222	
Major Group 60 63	723	119	.*	523	619	4	:	:	:	:	219	•	240	•
Minor Group 600 601 639	281 138 145	28g 138 145	ei ;	261 157 101	2112 12112	** : :	:::	111	. : :	:::	282 282 293	e1 .	525	۰
Major Group 64-68	11,250	10,841	629	0,248	6.032	316	:	:	:	:	10,841	: 63	6.032	: 15
													-	ı

.. .. 851 172 577 gT

B-IV PART C-DIDUSTRIAL CLASSIFICATION BY EXX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER: THAN CHANACACHO.

		;					•			
1,000   1,00	Total	Urban		Total	5	Urban	-	Total	Ď.	Urban
Comp 500 C.231 C.364 C.3	ales Females Persons	Malee 6	Females N	Males Females	Malos 10	Females 11	12 12	Females 13	Males Females 14 15	Fema.
Comp 64.0 6.25 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.0	•	8 BHARATPUR DISTRICT—coned.	THICK.	.preo						
Fig. 1974 1976 1976 1976 1976 1976 1976 1976 1976	***		-							1
100   100			3 0					2	2	133
eque 60 7 1,131 (1,132	a						203	90	S	
eeg 5, 11, 11, 12, 12, 12, 12, 12, 12, 12, 12	es		_				9	•	136	
we pe 9	6						1.262	6	13	
600 2.121 2.000  201 2.000  202 2.000  203 2.000  204 2.000  205 2.0000  205 2.0000  205 2.0000  205 2.0000  205 2.0000  205 2.0000	••						2		153	
resp 59 255 310 310 410 410 410 410 410 410 410 410 410 4	102	863 838	88			•	2,043	200	25	ã
1997.7.1 3497. 343	40	200 196	-		:	:	240	9	196	
Jack 1945 1945 1949 1949 1949 1949 1949 1949	294'8 \$1 27.02	12,737	:2	:		•	3.867	*	2,737	•
Perg 100 1,277 1,046 1,047 1,0	13 29 2,601	1 2,581	8			•	3,613	55	7	8
Fig. 1723 1735 1735 1735 1735 1735 1735 1735 173	•									•
Tron 586 741 Tron				:			190	œ	P.	_
773 244 341 775 949 77	•		. •		:	: :		•	= =	•
703 286 2775 703 286 2775 704 205 205 205 705 205 705 205	**		:	:	:	:	=	• • •	-	
Fig. 2.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1		61	ς.	:		:	£	Z	2	:=
Fig. 2.6 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3				:	:	:	297	-	233	
reup 730 223 223 223 223 223 223 223 223 223 2		- <u>g</u>	:*	:	:	:	-;	:		•
From 730 223 223 224 24 24 24 24 24 24 24 24 24 24 24 24	,			:	:	:	3	•	223	
ALTON 24,125 (A) 10 10 10 10 10 10 10 10 10 10 10 10 10	13 5 133	128	*7	:	:	:	£13	ĸ	ñ	
8,537 6,001 a 9,440 3,437 904 1078 1831 909 2,531 2,498 3,404 2,764 3,404 2,764 811 5,537 844	25 4,835 15,006	13,569	1,448	:	;	:	201.96	7.57		- 3
003 3.490 3.437 004 861 843 005 1.671 1.221 006 2.631 2.468 3.034 2.764 3.034 2.764	11 536 6,271	5.977	204	: :			8		200	
0004 861 843 005 1.676 1.221 809 2.651 2.408 3.054 2.764 \$11 5.03 9.443	2	1 040	:	:	:	:	100	974	4.8.7	Š
509 2,551 2,488 3,054 2,764 3,054 2,764 511 5,527 9,643	0.	367	2 5	:	:	:	2,437	::	3,069	_
3,054 2,551 2,468 3,054 2,764 3,531 5,532 5,443	•	870		:	:	:	?	2	347	=
3,054 2,764	23	1,09,1	22	: : : :	: :	: :	100	\$ 2	810	8
2 929	54 299 1,440	1,242	63		•			1		,
	43 961 1300	-		:	:	:	0.:	ŝ	7	83
1				:	:	:	2,042	231	1,120	189
TOR #70.1	172	661 577	¥	:	:	:	25	173	***	٠

:= 257.3

:83 :53 3,041 6,073 : 2

VORK	
ONS AT	
JF PERS	
ROUPS	
MINOR G	
PS AND 3	_,
R GROU	N-cont
I AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT V	TIVATIC
DIVISIO	AN COL
SEX AND	OTHER THAN CULTIVATION-
TION BY	ğ
ASSIFICA	
RIALCL	
ET C-INDUSTRIAL CLASSIFICATIO	
PART C	
Ę	

Branch of Industry			TOTAL MOTOR	OZ WOZ W										
Division, Mejor Group &		Total			Urban		Ĥ	Total	-	Urban	H	Total	ř	Urban
Ainor Group of I, S. I. C.	Persons 2	Males	Females.	Persons 5	Malea	Females 7	14 % 14 %	fales Females	10 10	Females 11	Heles 12	Femules 13	Males 14	Females 15
				6 BHA	RATPUR	6 BHARATPUR DISTRICT—concid.	-concl	ਚ						
Minor Group 820	928	789	169	808	22	3	:	:	:	:	183	100	120	8
Major Group 83	625	119	7	368	360	œ	:	:	:	:	631	2	380	90
Minor Group 831	300	363	1-	183	188	-	:	:	:	:	383	-	188	-
Major Group 84 RS RG 87	1125	210 134 655	*****	255 255 255 255 255 255 255 255 255 255	198 198 198 198 198 198 198 198 198 198	~~~%	::::	::::	::::	٠٠.٠	5555	2007	24.65 21.05	
Man Group 872	520	97	90	910	200	Ē	:	:	:	:	9	æ	206	ž
Major Group \$8	3,703	2,773	931	1,733	1,324	60	:	:	:		2,772	033	1,324	400
Mnor Group 880 883 883 884	990 312 1,108	262 734 1,000	347 313 313	0.55 843 843 848	8448 847 845 845 845 845 845 845 845 845 845 845	¥.5.	. • : :	::		::::	2225	347 111 18	2455 2455 255 255	56.5
Major Group 89	13,261	10,462	2,700	3,956	3,550	907		:		:	10.462	2 709	3,550	406
Minor Group 890	13,261	10,462	2,700	3,956	3,500	904		:	:	:	10.462	9.709	3,550	408
Division 9 Major Group 80	793	755	\$ \$	243	223	00 00	:	::	: :	: :	7.55	2 2	22.5	9 6
Minor Group 900	208	755	5.9	243	233	97	:	:	:	: :	135	\$	61	ક્ષ
				7 SAWAI MADHOPUR DISTRICT	CADROPT	III DISTI	ICE							
All Divisions	92,205	73,714	18,491	26,200	23,129	3,071	17,565	\$60'6	2,612	1.374	56.149			1,697
Devision 0	17,610	12,263	5,347	909	F69	112	6.032	2 040	*			9000	344	
Major Group 60	84	. 57	30	8	\$	z	-	80	- 8	: ~	5	000	\$ 5	3 5
88	270	199	: F	195	:51	:\$	:*	::	:	:		::	:2	: :
Minor Group 021	181	138	43	111	135	£	' :	:	:	:	9	: :		: :
Major Group 03	en			•	•	:	:	:	:	:	100	ş	1	?

B-IV PART C--ENDUSTHIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK, OTHER THAN CULINATION—COME. Non-Household Industry ÷ 1 Dyrielon. Maor 1. S.

	مم ]			<b>#</b> : :		6	4.50	32	2	6.40i	–ფ	<b>\$</b>	173	88 s : E :	:::2	2	:
Workers at Household Industry Workers in Non-Household Industry	Crban	Males Femeles 14 IS		§* :	225	223	202	3,934	423	100 188 188	272	275	163	ងដូច :ន :	::09	434	į
n Non-Ho	Total	Nalve Females 12 13		2,181 15 7	53	23	â, a	1,037	98	es Marie	~#	\$	17	192164	:- :\$	9	!
Vorkera				5,518 57	1.010	1,016	£#	\$00'8	763	251 203	284	284	277	\$\$\$\$ <b>4</b> €		830	
ndustry	Urban	Males Females 10 11		ដ : :	:	:	::	1,350	8	₹8 :	:2	13	57.6	25 55 : 55 :	:ø :g	g	}
nehold I	2			£ · :	:	:	: .	2.574	219	: 50g	-5	6	715	61 137 234 161	::::g	163	
ers at Ho	Total	Males Females 8 9	ontd.	2,933 31 45	٠	:	::	6,043	397	1g:	: 64	88	3,427	22.213 639 378 378	: <b>e</b> :81	8	
Work	[	è	rafeT_c	5,772 168 181	22	n	ä :	257'7	772	: <b>5</b> 53	*2	143	2,816	88 3 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-e :82	503	
		Females	ON DIST	<b>#</b> :	6	G	410	1,694 11,458	75	22"	-3	13	1.150	25 :52 :52 :	:• :5	\$	
	Urhan	Males	7 SAWAI MADITOPUR DISTRICT—contd.	끍 .	\$22	25	ន្តព	802'9	662	823	336	336	878	33: 12 z	្រ: : "ខ្ជ	160	1
rkera		Persona	7 SAWAI	88° :	107	234	90 E.	8.202	969	251 281 186	100	230	2.028	1152 252 153 151	:=**	613	1
Total (Torkers		Femely		6.140	25	53	â.u	2.030	£83	នដ្	- <u>6</u> 2	11	3,900	2,683 137 113 447	:5 :5	141	į
	Total	New York		11,500 255 173	1.041	1,041	900	105.51	1,535	339 818 205	6 95	426	3,087	25 25 10 10 10 10 10 10 10 10 10 10 10 10 10	2.4 4.2.1. 1.536	1,633	
		Persona 2		55.55 55.55	1,008	1,096	1,002	\$09'05	2,013	1236	55	497	6,997	2,803 588 588 1,938 171	. 12 . Et.	1,564	***
Bearch of Industry	vielon, Major Group &	Mnor Cheep of L. S. 1, C.		Mnor Group 040 041 042	Decision I	Major Group 16	Minor Group 107 109	Dirition 2 & 3	Major Group 20	Minor Group 200 207 208	Major Group 21	Minne Group 220	Major Group 23	Mace Group 230 231 233 234 235 235 235	Major Group 24 23 26 27	Mane Group 273	Major Great he

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER: THAN CULTIVATION

Branch of Industry		IJ	Total Workers	rkers			Worken	Vorkers at Household Industry	hold Ind		Vorkers	Workers in Non-Household Industry	I Plotest	ndustry
Division, Major Group &		Total			Urban		Total	3.	Urban	r	15	Total	Ď	Urban
Annor Group of LSLO.	Persons 2	Males 3	Femalos	Persona 5	Males	Females 7	S Kales	Females	Males F	Fomales 11	Males	Fem sles	Males 14	Females
				7 SAWA	SAWAI MADHOPUR DISTRICT-contd.	PUR DIST	RCT-	ontd.						
Minor Group 280	231	866	•	93	87	٠	104		90	•	:			
182	153	2	•	38	. 25	٠:	22	9 61	;:	14	, a	:	91	:
74 05 77 61	7.5	1031	£ 5	==	23	- 4	#8	=;	25	-;	ğ	:2	33	:
888	300	352	2	22	i ei	2:	10 et	ŝ	8 4	⊋:	<b>1</b> 12	19	23	:15
Major Group 29	01	6	-	80	80		•	-	e	:			:	:
8.5	1,000	2,084	ais	578	អគ្គ	:\$	:63:	:3	385	::02		: : }	200	: :
Manor Croup 310	4K3	368	8	170	4	61	321	48	140	-	1	} :	5	n n
	23.20	160'1	619	38	373	=	1,330	424	336	q	361	100	32	<b>a</b> -
Major Group 52	+;	<b>~</b> ;	• 5	₹;	₹;		:	:	:		•			
34-35	7,153	6,11	10.	1332	151	170	1.683	ř	æ	:	•	. 10	<b>*</b> ∞	: :
Victor Orent 241		4	1	. !		:			2	2	628	129	2,878	3
242	25	138	12	250	9 9 5	6.	2	300	23	ŧ	3,788	9	1.834	5
60 6	3,315	1,643	672	235	2	22	1,536	:5	200	7	815	218	9	22
		100		:		:	:	:		:	83	3 :	20	-
Major Group 36	683	547	108	268	243	22	393	52	141	25	727	:	: ;	
Minor Group 309	528	;	84	17.6	168	٠	333	2	2	•		3	103	:
Major Groun 37	=	2			:	•		3	70	0	ĩ	31	88	
56	202	206		2 \$	2 2	:	137	:	~:		*	:	=	
98	1.431	1,271	169	23	019	. 2	888	:₫	273	129	323	::	Ŧ	::
. Mnor Group 393	897	880	12	363	333	2	916	=	189	•	7 96	9 .	22	4
Division			1		727	5	0	133	16	\$	2	• 2	£ 25	e1 e
	2.730	2.078	188	1,328	1,239	83	:	:	:	:	2.59	***		1
Mariat Group 40	2.788	2,596	188	1,328	133	8	:	:				207	1,239	89
Minor Group 400	2.703	2.517	188	1,295	1.206	8			:	:	2,098	188	1,239	83
104	\$ 5	æ.;	:	۰		:	: :	: :	: :	:	2,517	188	1.208	ş
	3	3	:	77	ī	:	:	:	: :	:	\$ 5	:		8 :
* Direction 5	125	123	**	123	120	۰				:	2	:	27	: :
Major Group 50	125	123	41	122	130	•	:	:	:	:	123	**	120	٠
M(B(D)BCORajasthan-23	:					•	:	:	:	:	123	¢4	130	
														•

D.IP PART-C.. INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR OROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—could

The fire p k  The part of the p k  The part of the p p p p p p p p p p p p p p p p p p p	Total	101				Work	Workers at Household Industry 11 Dr. See						1
Character (1997)				Urban		Å	Total	ä	Urban	å	Total		Urban
Crowp CO Company CO Company CO Company CO Company CO Company CO Company CO Company CO Company CO Company CO Company CO Company CO Company CO Company CO Company CO Company CO Company CO Company CO Company CO Company CO Co	Make	Females	Persons 3	Males J	Females 7	Selos 8	Penalos 3	10 10	Females 11	Males	Females 13	Males 14	Fernales 15
Chrosp (20)  Chrop		2	SAWAI MADRDPUR DISTRICT contd.	DHDPUI	T DISTRI	LI-conf	÷						
complete to the complete to th	11		ñ	81	01		:		:	122	e1	119	01
Compression of the compression o	:	346	927	1777	22			•	:	11,247	333	4,563	111
Grang Botts  Grang Botts  Grang Botts  Grang Botts  Grang Botts  Grang Botts  Grang Botts  Grang Botts  Grang Botts  From Front  From From Front  From Front  From From Front  From Front  From Front			1	100			:	:	:	244	~	276	٠
Company 240 Compan			22	22 51		:.	:	٠		325	••	53	
640 643 643 643 643 643 643 643 643 643 643	e e	4129	4,310	<b>Ξ</b> ,	2			٠	:	10,302	572	4,141	169
trieng 644 644 644 644 644 644 644 644 644 644		721	[69]	1.548	7.				٠	4,839	174	1,343	52
6446 6450 6453 6453 6546 6546 79 63		₽.	8	5	×ı		:	:	:	55	ei *-	35.0	E 62
630 643 643 684 684 684 79 63			55	3 3		. :	:		: :	250	- 64	108	-
643 643 644 644 645 644 644 644 644	-	'=	2	23		: •		:		1,389	Ξ	338	•
64.3 68.4 68.4 68.9 68.9 68.9		::	2	# 8	:	•	:	•	: :	2	::	38	: :
684 684 684 684 684 684 684 684 684 684	ī		3 41	2	:•	: .	٠ :	٠:	: :	35	10	2	121
tog dnas	-	21 2	Ē	116	er 65	٠,	: •	. :	. :	1,847	*8	878	: 5
مه ری ده ان این ا	•		:		,					. 1	:	***	•
toup Dit	ait	≞.	5	9	*	:	:	:	:	ij	13	146	ю.
	191	20	¥	Ţ	n	:	:	:	:	161	œ	<b></b>	n
Thereton 1 and a stand	3 843	212	3,210	3,174	e	:	:	:	:	5,843	911	3,174	ij
Major Group 79-71 5,801	5,635	116	3,114	3,072	Ţ	:	:	:	:	5,683	116	3,072	ij
	•	2	61.0	2.249	. ត	:	:	:	:	4,150	8	2,249	ę,
701 89		PD 01	20.5	200	nn	: :	: :	: :	::	59.5	-	38	2 62
113	25	٠-:	27.3	E	61 6	:	: :	: :	: :	3	1-2	277	63 6
			2	3	4 44	::	::	::	::	25	***	: \$	2 61
Major Group 72 3	155	::	, 48	•8	::	::	: ;	; :	::	153	::	ng	::
Minor Grint 730 130	130	:	18	F	٠;	:	:	:	:	130	:	2	:

Branch of Industry			Total Workers	rken			Work	Workers at Household Industry Workers in Non-Household Industry	schold In	dustry	Workors	m Non-Ho	nsehold l	ndustry
Division, Major Group &		Total			Urban		۴	Total	E.	Urban	F	Total	D.	Urban
Maor Group of 1.3.1.C. 1	Persons	Malce	Female	Persona 5	Males	Femalos 7	15 a	Fomales	Males Females 10 11	II de	ales .	Femalos 13	Males 14	Fomales 15
				7 SAWAI	SAWAI HADBOPUR DISTRICT—comid.	UR DIST	RICT	oneld.						
Diricion 3	26,072	20,734	5,285	7,657	6,722	935	:	:	:	:	20,78	5,288	6.722	935
Major Group 80	5.186	4,744	3	1.028	1,768	100	:	:	:	:	4.74	3	1,768	160
Minor Group 503	828	823	-	252	Til.	-	:	:	:		823		337	-
508 808	25.	1,306	. ឡ	673	8 g	153	::	: :	::	::	1,306	។ឡ	3 2	153
<b>6</b> 6	3,13	2,117	11	606	\$ 30°	40	:	:		:	2,117	11	906	ю
Major Group 81	6.4.3 1.4.3	2,351	2	940	873	5	:	:	٠	:	2,351	Ξ	873	22
Minor Group 411	100	4.325	139	925	829	99	:	:	:	:	2,325	139	833	99
Major Group 82	828	653	E	316	25	ន	:	:	:	:	652	111	181	33
Minor Group \$20	17.	100	111	286	252	g	:	:	:	:	109	171	253	z
Major Group 83	1,020	996	컮	304	57.5	ŧ	:	:		:	963	25	373	5
Minor Group 8309	355	341	18	25 20 20	23 8 8	«-	: .	.:	:	: :	35	<b>1</b> 8	888	<b>8</b> -
Major Group #4 85 86 87	522.5	7888	414: 0	12 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	និងអូរ៉ូ	≓ :•1®	• : : :	::::	·: :	-::	2822	e :0.5	2282	<b></b> ; e1∞
Minor Greep \$72	318	412	7.	53	61	٠	:	:	:	:	174	*	82	•
Major Group 88	7,911	2,294	647	1,627	830	E	:	:	:	:	2,201	643	830	111
Minor Group 840 851 884	1,00 457 858	85 153 153	≩ឱ្យ	\$65	222	00 80 10	:::	:::	::	: . :	956 831 831	<b>3</b> 88	323	95 g
Major Group 89	12,940	9,198	3,744	2,735	2,269	909	:	:	:	:	9,106	3,744	2,269	99
Minne Group 6/10	12,940	9,196	3,744	2,735	2,269	460	:	:	:	:	9.196	3,744	2,269	466
Director 9	313	162	. 27	3.6	25	11	:	:	:	:	291	27	2	77
Major Group 80	316	13	ij	93	8	=	:	:	:	:	291	23	8	=
Minor Group 990	318	291	ŧ	80	18	Ħ	:	:	:	:	201	25	3.6	=

DAY PART CELIDUSTRIAL CLASSIFICATION BY EEK AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION-contd.

Workers at Household Industry Workers in Non-House hold Industry Fomales 15 25.50 125 Urban 116,250 122,55 58 Laker 31,444 Females 13 Total 195,151 Yales 13 2,033 2,068 Females 11 Urban 7.727 1437 Ž fales Females JAIPUR DISTRICT 125,811 3,13 8 72358 40 37,113 3 333 Fat Fotal Workers 243,659 0,045 2,069 0,00 도용활도함 4,185 25.269 Persons 35,733 3995 2,183 1,133 52.00 E 1,771 181 55.5 Division, Major Group & Minor Group of 181C, ន្តក្នុងនគ្គនធ្ Branch of Industry Maor Group 101 104 107 1118 1100 Maor Group 005 Mary Group 040 Minor Croup 200 Major Group 01 02 03 Major Group 00 Minor Group Major Group 10 Major Group 20 Decision 2 de 3 Major Group Director 0 Division 1

326

IVISIONS, MAJOR GROUPS.	CULTIVATION—contd.
	THAN
N BY SEX /	OTHER
SHETCATIC	
KINDOLA	
TRIDUSI -	
Ę	

Desired of Industry			Total Workers	Orkers	,		Works	Workers at Honwhold Industry	rhold Inc	dustry	Vorkers .	Workers in Non-Household Industry	plodosuc	Industr
Darleson, Major Group &		Total			Urban		Total	3	Urban	ſ	Total		Urban	1
1810	Perman	Males 3	Females 4	Persons	Maka Pe	Females 7	Males	Females	Selection of the select	Pemeles 11	Malog	Femalos 13	Kales	Fornales 15
				8 JAIP	B JAIPUR DISTRICT—contd.	15	ž.							
Major Group 24	202	93	412	2	1	•	76	603	:	٦	13	*	17	٠
Minor Group 244	989	80	406	•	•	:	76	406		1		•	:	•
Malue German #5	į	104	,	1		:	2	2	:	:	•	:	•	•
50	H	5	ខ្ម	g •	<b>=</b> "	=-	900	28	:	es -	134	o.	4	_
F	200	5,617	878	4,165	3,675	430	ei ei	15	555	276	3,305	267	3,120	
Minor Group 270	699	\$ 55 585 585	21	888	Ç	8	1	2.	7	73	403	27	9	-
G	4,529	4,307	622	000	3,416	35	1,00	2,5	207	125	\$ <del>\$</del>	35	407	8
Major Group 29	9,937	7,084	2,373	2,507	1,004	513	6.128	2.301	200	5	1			2
Minor Group 290	1,041	1,063	22	175	9	2	į	:	3			200	1,365	ដ
182	20.5	1,6v3	25	3	822	20.	Š	25	38	g in	282	٦-	174	٠.
F 60 KG	3,503	23	6. 6.6	88	38	ıŝ.	28	1,999	255	₹	e E	78	88	:
Malor Group 29	*17	,				•	3	ŧ	8	es	13	•	5	:
8	375	1,433	3	!!	1,469	22	128	25	ş	<b>*</b> ′	ĩ	22	131	2
Minor Group 302	Į.,	1,058	•	00.	\$00	•	•		•	•		2	7,400	ĭ
Major Group 31	19,194	12.939	0.950	40%		' ;	•	•	,	:	1,005	m	966	
Minor Group 319	50t. p			2	*66*	110	Ř	5,816	1,10	574	903	143	114	37
ā	11,100	10.01	4.630	8	2	\$	1,055	623	63	63	187	;	;	
325	55	68	8	33	25	2 60	5 5 5 5	£534	1,188	253	376	8	122	. E
	2	9		11	ឧ	e1	2	11 20 21	2	: 61	9 13	C1	58 58 58 58 58 58 58 58 58 58 58 58 58 5	
Major Group 3.2	11	112	• 8	111	116	0	;	~		-	:	: '	•	:
¥ 35	*,964	r.	1,13	100	1,003	2 %	330	8 2	8	***	12.	250	25	20 ₹
Mane Group 343	619	699	3	Ş		1			1	273	268	=	303	<u>.</u>
954	8,546	4,534	2,314	15	0.0	85	ij	200	ន្តន	11 5	8	នួន	233	92
Major Group 16	4,187	3,879	308	2,933	2,851	8	01	9			3	R	22	2
Manor Group 369	#	2,463	622	200		! 1			200	8	2,376	ŝ	2,168	36
					2007	ĝ	1,192	223	Ę	88	1,271	ž	1227	

Ost divode a constant	and the same of th
d PS	
S GRO	
VATE	
BY SEX AND DIVISIONS, I OTHER THAN CULTIV	
HAN	
SEXA	
TON BY	
FICATI	
CLASSI	ı
FRIAL	
ENDUS	
- D E	
IV PAI	

TABLE B-IV PART C

	,		1	1			Roslin	a at Hone	Trestons at Honselbold Industry	netry 1	Forker	Workers in Non-Household Industr	[ Plodesn	ndustr	
Branch of Industry	1	1	1	OFFICIE	1			1	1	Ì,	F	Total	Urban	9	
Division, Major Group &		Total			Urban		Total	,		,	l	<b>\[ \]</b>			
Moor Group of 181C,	Persons	Males	Females	Persons 5	Malos	Females 7	Malos	Females	Males F	Females 11	44N 12	Females 13	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15	
•				60	8 JAIPUR DISTRICT—contd.	CSTRICT	e'ntd.								
,	171.	9 130	11	2,102	2,091	=	۰	4	•	eı	2,121	•	2,085	٥	
Manage Group 370	1 72	1	•	1721	1,117	-	<b>e</b> 1	**	m	eı	1,720	61	1,316	e1	
Major Grown 38	1,789	1.765	77	1,617	1,61	*	191	77	8	10	1,568	:	1,513	:	
Minor Group 334	P. E.	708 671	61	7070	704	;*1	\$ #	61	\$11	:*1	647	::	839 243	::	
Major Grown 39	8.385	7,963	417	6.776	6,563	¥	3,763	333	2,442	10	4.215	3	4,140	67	
Minor Group 393	6,433	6,382	E g	1,076	6,370 100	₽Ē	, 15 g	23.0	25 25 25 25 25	ដដ	i i	=2	815 816	29	
*Division 6	11.678	13,103	7,364	9,502	8,535	196	:	:	:	:	13,103	1,364	\$,535	196	
Major Group 40	14,472	13,108	1,364	9,502	8,533	296	:	:		:	13,108	1,364	8,535	2967	
Minor Group 400 401	13,747	12,420	1,32 1,84	86. 85. 81. 81.	7,876 204 409	82.	:::	:::	::.	:::	1 2 11 2	ë.	£95	35	
*Dirision 5	3,397	3,264	127	3,217	3,090	121	:	:	:	:	3,264	127	3,099	127	
Major Group 50"	2,397	2,349	36	2,204	2,236	ß	:	:	:	:	2,349	8	2,256	Ħ	
Minor Group 500 501	2,291 79	2,253	<b>*</b> :	2,109	200	<b>g</b> :	::	::	::	::	7.203	ន :	181.0 E-	<b>3</b> :	
Major Group 51	1,004	915	8	823	Ž	2	:	:	:	:	915	8	2	83	
Manor Group 510 511	818 186	795 120	ដន	137	120	ដន	::	::	::	::	5 2	ដន	132	ឧន	
*Dirlston 6	35,603	34,521	1,052	22,586	21,933	653	:	t	:	:	31,521	1,032	21,933	653	
Major Group 60 63	2,654	2,627	Ħ	2,015	1,994	ដ	:	:	:	:	2,627	81	1,094	21	
Minoz Group 600 636 639	518 440 384	516 438 380	;614	197 300	15 8 8 8 8 8	:4-	:::	:::	:::	:::	516 438 350	· u 4	191 358	:01-	
Major Croup 64 68	30,616	20,503	1,015	18,798	18,190	809	;	:	:	:	20,603	1,013	16,190	,80	

CENT

329

TABLE P-IV PART C

B-1V PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, ALADR GROUT AND MINOR GROUTS OF PERSONS AT WORK. OTHER THAN CULTYATION—coald:

Tember Midse Frenchs  12 13  12 13  13 130  13 130  13 130  13 130  13 130  13 130  13 130
3,336
: : :
: :
2,498 647
_
1.65
22.0

D-IV PART C-- INDUSTILAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS, AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION,—coald,

8g 84F64 ce 5 288	Theore Make District No. 1	Females TREET 6,810 138 26 10		١٩٠	Urban Malca Rem 10	Females	Males Fem	Pemales 13	Talca Ca	Urban
1.1.C. Preprint Miles 28  22,552 00,058 1  11,111 11 11 11 11 11 11 11 11 11 11 11	25,888 25,888 125,888 125,888 125 125 125 125 125 125 125 125 125 125	fict fict fict fict fict fict fict fict			1	[ ] = 1	Males P	emales 13	Malca	
12,000   11,000   1	9 STICKR DISTR 5.22 9.44 101 1.3 1.2 1.1 1.3 1.4 1.4 1.4 1.5 1.4 1.5 1.6 1.5 1.6	8,810 134 10 10				:	*		=	Pemales 15
Comp   Comp		6,819 134 26 10								
12.50   12.5		10 10		13,653	8,007	3,000	45,140	8.303	92,892	3.810
They pind 117 118 118 118 118 118 118 118 118 118	*	8 .5 .	5,051	3,691	3	2	000 5	1 200	102	200
Trung 640 151412 11161 1161 116		g .a .			;	4	2	4,040	ŝ	720
1	*	· 2 · 3	-	6	-	*	2	S	ř	8
Ori 15,154 7,156  Then 64 3,451 2,105  May 10 R27 727  Then 10 R27 727  Then 10 R27 727  Then 10 R27 727  Then 10 R27 727  Then 10 R27 727  Then 10 R27  Then 10	•		: :	: :	. :	: :	22	e 7.	::	:2
Thrug 640 5.441 2.		201	5.049	3.08h	-8	=		:	: :	::
Then 10 12 12 12 12 12 12 12 12 12 12 12 12 12		8,	3,297	2.404	ş	: <u>:</u> :	1,767	Í	1 001 0 01	3 2
111 111 111 111 111 111 111 111 111 11				1	2	•	7.0	201	11	•
100 101 101 101 101 101 101 101 101 101				:	:	:	197	90	100	:
00 0011		:	:		:		707	ê	S	•
20 1,120 NOA 02,120 NO	36	:	:	:	:		87	e.	:	:
1,1 200 1,1 20	7	:	: :	: :	::	: :	689	œ E i	2,	٠
200 200 184 200 200 201 200 201 202 201 201 201 201 201 201 201 201 201 201 201 201 201	11,040 6,134	6.830	10,507	3,961	2.970	2,382	4,693	2.192	3,214	1.87
200 200 1184 200 201 302 303 201 201 303 201 101 101 101 101 101		0	202	10	ž	133	404	13	476	8
25 25 25 25 25 25 25 25 25 25 25 25 25 2	368 178 361 198	=28	3310	0 25	6 82	:8	174	<b>=</b> •	5	=*
25 th 10 th			; ;	*	÷	12	265	60	192	e
	2,035 5,035	- :	ឧដទ	٠. ١	22	: :	310	٦.	2 kg	-:
143 106				2 1	160	Š,	898	100	61 62 63	978
23 3,507 150 2,507 233 3,538 836 5,606 235 1,644 634 5,00		. 2 E.	72E	1,548	=48	135	825	- 652	ខ្លួន	132
Major Oroop 24 153 68 113		•		2	138	127	13	Ş	2	7
203 508	134	, <u>13</u>	32	130	<b>-</b> :	~ 2	gr	: 2	8,	
P 555 248 22	131	23	2	121		8			, ,	
Major Group 24 11 10 1 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1	11 10 10 1.034 1,055	-8	:05	:	:	} :	٠ ء	-	3 2	8 -

B-IV PART G-ENDUSTRIAL CLASSIFICATION DY SEX, AND DIVISIONS, MAJOR GROGUS, AND MINOR GROUPS OF PERSONS AT WORK OTHER TRAN CULTIVATION—cond.

Division, Major Group &		Total			Urbea		F	Total		Urban	F	Total	Urban	9
Minor Group of I. S. I. C. I	Persons	Males	Femalos	Portons	Selve 6	Females 7	Malos	Females	No.	Yensla 11	Males 11	Fr males 13	I to	Fomale 15
				8 JAU	TSIG NO.	8 JAIPUR DISTRICT—concid.	e'd,							
Msjor Group 81	189'6	8,034	1,303	6,129	3,908	1,131	:	:	•	:	8,034	1,303	3,998	1,131
Maor Group 311	8,930	7,739	1,191	4,557	3,536	1,021	:	:	:	٠	2,739	1.191	3,536	1,021
Major Group 52	4,343	3,599	743	3,260	2,709	331	:	:	:	•	3,579	15	1,703	2
Minor Group 820	4,072	3,336	736	3,045	2,498	547	:	:	:	•	3,336	736	2,433	211
Major Group 53	3,033	2,857	1.16	1,443	1,328	113	:	:	:	٠	2,857	178	1,328	113
Minor Group 831	2,183	2,113	Ŗ	197	Ē	85	:	:	:	:	\$,115	E	Ē	8
Major Group 84 &5 86 87	765 467 703 1,431	718 474 673 1,236	22 22	332 630 820	816 805 807	22 22	::::	::::	::::	::::	17.4 17.5 17.5 17.5	22 83	25 8 95 25 8 95 26 8 95	ម្តីដ មិន
Minor Group 872	1,144	1,020	124	299	516	2	:	:	:	:	1,020	ĭ	8	8
Major Group 68	12,071	13,928	3,143	8,469	6,641	1,628	:	;	:	:	13,928	3,143	6,641	1,829
Minor Group 880 882 883 884 885	7,872 1,904 1,912 2,621	5,376 1,851 1,377 2,576 2,632	2,48 53 53 1 1	4,041 1,826 1,425 927 138	2,747 1,774	50 5 5 T	1::::	:::::	:::::	:::::	5,376 1,851 17,575 575,576	2022-	1,717 1,774 1955 803 137	¥23×-
Major Group 89	39,005	26,796	11,209	8,566	7,043	1,23	:	:	:	:	26,706	11,209	7,043	1,523
Minor Group 890	36,005	28,796	11,209	8,506	7,013	1,523	:	:	:	:	26,708	11,209	7,043	1,523
Division B	3,864	3,244	620	236	856	99	ï	:	:	;	3,244	620	88.8	93
Major Group 90	3,864	3,244	620	828	\$88	8	ı	1	:	:	3,264	620	888	8
Minor Group 900	3,864	3,244	620	926	888	3	ı	ı	:	:	3,244	620	886	8

2	
- 5	
5	
5	
- 5	
8	
Ÿ	
- 23	
- 2	
7	
- 27	
~	
Ž.	
Þ	
2	
변	
2	
9	
¥	
В	
1	
В	
7	
4	
Š,	
Б	
8	
14	
88	
口	
0	
2	
13	
-	
13	
8	
Ħ	
×	
Ε.	
a	
0	
Æ	
-	
M	
F	
ξQ	
쯨	
2	
3	
Ħ	
ᅼ	
3	
Ħ	
Ħ	
488	
~	
냂	
3	
Ħ	
Ħ	
E	
E	
₽	
В	
Ġ.	
J.	
O	
Ħ	
4	
Ä	
5	
H	

										33	13									ī	A	3ĽJ	E 1	ВП	V P	ART	. 0
Industry	Urban	Females 15			;	: :	;	: :	-	36	Ş	9	i i	ह	2 -	23.5	?	;	10	eg	,	٠:	-	:	: :	: :	64
Workers at Housebold Industry Workers in Non Household Industry	Ē	False T		6	5 8	3 2	- ;	8 8		6,500	ž.	5	2,900	2,380	0 85	1,430	:	91	7,626	1,477	538	9	449	219	98	10	144
n Non II	Total	Femsles 13			:	: :	:	: :	: {	3	3	4	431	27	- 10	38	'	n	**	8	*6	=	-	: :	: :	:	23
Workers 1	Ĕ	15 E		11.	8	: E*	** **	4:	= 300	0001	700	ī į	10,210	380	12	1.479	}	20	2,792	2,542	1,105	152	673	312	8	2	250
ludry 1	[,	15		;	: :	: :	:	: :	:	:	:	:		1	:	::			:	:	•	:	:	: :	•	:	
sebold In	Urban	Males Females		;	: :	: :	:	: :	:	:	:	:	:	: :	: :	٠:		:		:	:	:	:	::	:	:	:
at Hou		en les		:	:	:	: :	: :	:	:	:	:	:	: :	:	: .		:		:	:	:	: :	: :	:	: :	:
Workers	Total	Males Females	contd.	:	:	:	: :	:	: :	: :		: :			:	::			:		:	: :	: •	:	:	::	:
		Females 7	THICT	:	:	7: 1	: :	::	36	Ş	\$	29.5	ě	:	. 4	22		49		•	**		: '	:	:	- 61	
į	Urban	Makes Fe	9 STRAR DISTRICT—contd.	26	23	20	, g	8	6,358	348	170	5,900	4,380	175	1.470	120	119	1.626	143		3 %	419	219	188	ŝ	24.5	
rkers		Persona 5	69	26	88	26	88	8:	669'8	395	187	9,194	2.534	175	1.455	786	110	1.631	1.430	2	2 5	420	219	188	ŝ	146	
Total Workers		Femalos		:	:	::	:	::	496	8	42	431	475	-	ď	25	60	*0	9		٠:	-	:	: :	٤.	:∾	
1	Total	Males 3		117	60	E et	29	91	10.035	260	ŝ	10,210	4,780	233	2,055	674.1	165	2.792	2,543	1.105	152	513	265	808	. '	245	
		Persons 2		211	60	5°	57	<b>\$</b> 11	11,432	632	271	10,641	5,034	383	2,089	1.504	168	2.800	2,548	1,110	153	280	202	80		247	
4	oup &				20	590 501	23	510 511		60 63	209	89 99	-	25	9	580	63		17-07			E E	e e	3	9.0	i E	200
Branch of Industry	Division, Major Group &	1.8.1.C.		Distaion 5	Major Group 5	Minor Group	Major Group 5	Minor Group	Division 8	Major Group	Munor Group	Major Group (	Minor Group				ď	*Diession 7	Major Group	Minor Group					Major Groun		Mr

B-17 PART O-INDUSTRIAL CLASSIFICATION EF SEX AND DIVISIONS, MAIOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER THAN CULTIVATION—cond.

Branch of Industry			Total Workers	rkera		-				•	1			1
Division, Major Group &		Total		ן	Urben	•	ř	Total	Ď,	Urhan	٦	1		,
Maor Group of I. S. I. C.	Peraons 2	Males 3	Females	Persons	Agk.	Females 7	Kaka 6	Females	Xeles X	Males Females	Make	Females 13	Males Females 14 15	cmster 15
				8	STEAR D.	SIRAR DISTRICT - contd.	-eosted.							
Minor Group 273	1,212	362	830 289	1,103	200	97: 108	515	196 25	103	28	85	32	22	38
Manor Group 28	2,389	2,114	273	415	763	Ħ	1,692	E	ţţ	5	<b>43</b>	n	263	*1
Pa	270,1 223 293	1,039	832	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	101	35	300	355	222	.27	HI c	· .n	នដូច	: :=+
Major Group 29 30 31	=#\$	1.52	1189	ឧកទ្ធ	228	: 90	;	. 151.2	4	30 :	eng	:-\$	e 8 8	:.♥
Minor Group 310	856. 876. 876.	25.5	1,814	ទន្លីន	1221	255	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	505. 208.	-54	ងម៉ីដ	ដូនីខ្លួ	:-5	988	: 45
Major Group 32 33 34-35	28.83	1.88°		- £ 5	. u3	-45	133	n 2		2	* 22 <u>25</u>	- :\$	555	: :=
Minor Group 350	2,349	1,354	137	Ð-	ñ:	ž.	25.53	050 00	<u>:</u>	<b>Z</b> -	= 2	• 5	٠:	•:
Major Group 36	\$65	636	C;	ţ	309	£	<b>\$</b> 0 <b>\$</b>	3	191	ş	11	ş	14	•
Mass Group 360	141	100 E	462	英母島	드라톤	<b>-</b> :n	281	"¢ <u>E</u>	, :01	- :::	223	₽:₹	*##	::"
Major Group 37 38 39	2,335	14 1,927	:ng	no E	2 gg /	:"2	: 5	:-#	:"g	:-5	222	:"#	245	:"5
Minor Group 393	328	1,409	330	15 15 15	217 882	178	58	= i	147	"2	¥5	2	152	".
Division 4	4,067	4,324	3/3	085'2	2,836	ž	:	:	:	:	1351	313	2.536	2
Me for Group 40	4,667	4,324	313	2,980	2,835	3	:	:	:	:	4,324	313	2,836	ž
Minor Group 400 401	\$155 E	4,247	25.5	# #	515 212	ž :	::	ę: :	::	::	4247	¥,	2,810	₹:

Branch of Industry	ь		٣	Total Workers	· sus			Workers	Workers at Household Industry	hald Indi		Torkers i	Workers in Non Howehold Industry	onschold	Industry
Neuron, Major Gros	27 dr.		Total			Urban		Total		E	Urban	ř	Total	ã	Urban
L. S. I. C.	_	Persons	Malea	Fomales	Persons 5	Make	Females 7	Malea P	Females 0	Kales Na Ca	Females	Kales 12	Females 13		Males Pemales
					9 SIK	9 SIKAR DISTRICTconold.	ICTon	old.							
Division 2		113	357	•	300	2.23	77	:	:		:	357	88	223	7.7
Major Group Da	_	445	357	88	300	223	F	:	:	:	:	337	88	223	I.
Manor Group	000	12	337	88	300	222	77	:	:	:	:	357	88	61	1
					=	16 AJMER DISTRICT	STRICT								
AR Divisions		189,554	140,786	28,768	99,147	87,697	11,450	28,158	11,314	8,149		1,913 112,628	17,454	84,548	9,537
Division 0		37 330	22,652	8.678	1,316	1,019	327	16.733	6,369	150	133	5,919	2,309	809	194
Major Group	858	188	185	823	000 E1	900		A .	ca :	₹ :	::	£ 5	\$2	100	85
	283	30,73,6	22,148	8,536	2,010,1	72.7	: : E	16,723	6,307	n : <u>इ</u>	: -82	173	9.519		= : 9
Minor Group	838	20,728 3,604 316	18,836 2,050 300	7,889 648 45	65 ± 11	888	50.00	2,346	663	525	132	610	411,2	485	87
Dieinon I		808	724	8	20	**	•	:	:	:	: :	764	: 2	3	
Major Group	9	808	724	8	8	\$		:		:	: :	Ş	. 4	: 5	
Minor Group	102 103	1334	135	០គី«កើជី	. : = = 6	,005	.:::	::::	::::	•••:	::::	139	:505	p : e e ;	. ::::
Division 2 & 3		34,868	25,770	8,098	20.	15,	3	11.625	4.945	2.999	7.780	75.345	3.753	70 201	2 6
Major Group	02	2,943	2,466	477	2,197	1,84			388	38	12	1672	2 6	1.450	2,100
Minor Group	201	963 941 865	902 807 802	342	723 545 514	300	2522	118	317	233	219 219	191	281	633	388
Major Group	12	370	36.	10	368	363	9	2	ю	2	10	762		606	-
Minor Group 210	210	240	. 235	10	96	233	123	3	10	9	ю	17		1	•

17.0 848 1907 1,806

::: :

::: : 278

8

2007 5.896 7.867

Minor Group

Major Group

TABLE B-IV PART O

Branch of Industry			Total Workers	orkers			Workers at Household Industry Workers in Non Household Industry	t House	hold Ind	untry	Forkers.	a Non IIo	prepoid	Industry
Division, Major Group &		Total			Urban		Total	ľ	Urban		۲	Total	P	Urban
L.S. I. C.	Persons	Males 3	Females	Persona 5	Males	Females 1	Males Pemales 8 9	-	Make F	Penales 11	Males 12	Females 13	Na I	Males Femules 14 15
					9 STEAR	SIKAR DISTRICT—contd.	T-contd.							
Division 8 Major Group 80	5.158	4.359	3.879	2,295	3,046	320	: .	: :	: •	: •	15,835	3.819	8,046	320
Minor Group 803 804 805 805	\$10 1.128 2.042 1.178	809 1.108 1.103	-625	88 88 EFE	\$t.85	- 82-	. :	:.:	:.	: • :	85.1.1 85.1.1 1.163.1	-555	2r86	- 22
Major Group 81	2,693	2,553	137	1.116	1,003	2	:	:			2,556	135	1.033	2
Minor Group 810 611	2,251	2,121 2,121	139	1,035	251	78	::	::	.:	::	\$ II	130	951	₹ 6
Major Group 82	1,046	5	157	\$69	4.83	8	:	:		:	883	157	4	8
Minor Group 826	212	826	121	530	Ş	81		:	:		2	167	4(9	3
Major Group 83	1,136	1,149	37	224	\$20	6		:	:	:	1,149	8	150	6
Minor Group 830 831	25	33	ti e	360	30 00	٧	::	::	.:	::	35	E e	88	
Major Group &4 8.5	553	126	<b>-</b> :	112	22	-:	::	::	::	::	ä	<b>-</b> :	25	-:
Minor Group 851	206	909	:	200	8	:	:	:	:	:	ž	:	8	:
Major Group 86	ř	11	•	9	9	:	:	:	:	:	=	n	9	;
87	204	423	15.	156	5	•	:	:	:	:	ĝ	12	147	•
Mitter Group 872	14	396	73	123	221		:	:	:	:	398	r	21	
Mejor Group 65	3,463	2.933	23	2,232	1,766	468	:	:	:	:	200	53	9377	480
Minor Group 880 682 863 853	236 249 1,260	i gei	Bubi	1,385 217 150 150	2849	2-2-	::::	::::	:::	:::	116	g ts	222	ž-4.
								:	:	:		f	9	•

B-IY PART C.-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK Workers in Non-Household Industry Females. Urban Males 14 Females 13 122 Females, Workers at Household Industry Urban OTHER THAN CULTIVATION CONT. Total Males 9 STRAR DISTRICT—conold. Penakri 7 AJMER DISTRICT 77.697 Males Total Workers 858 7,830 5.770 8,836 Male Total Persons 3,755 1.913 69,554 37.330 \$222 Division, Major Group Miner Group of L. S. I. C. 8 Branch of Industry Maor Group Minor Group Mrnor Group Mane Group Mare Group Major Group Major Group Major Group Major Orego Diritaion 2 & 3 Maker Ornep Deision I Dietoin D AR Divisions Dirtaga 2

B-IV PART C.—INDUSTRIAL CLASSIFICATION DY SEX AND DIVISIONS, MAJON GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN GULINATION—confid
---

Branch of Industry			Total Workers	rkens			Morke	Workers at Bond note in the state at the state of the sta	cuon ann		1			
Division, Major Group &		Total			Urban	ī I	ů.	Total	Urhan	us	ř	Total	Ē	Urban
Minor Group of I.S. I. C.	Persons	Males	Females 4	Persons	Makes	Females 7	Hales	Females	Males F	Female	Males 12	Fems)ce 13	Marks	Females 15
				101	10 AJMER DISTRICT -contd.	STRICT.	contd.							
Major Group 22	2,461	553	1,624	2,300	769	1,531	187	377	101	311	670	1,247	299	1,220
P.	2,396	904	1,590	800	725	1,503	181	375	106	310	625	1,215	619	1,193
Major Group 23	7,773	828,8	1,944	4,191	3,631	757	1,568	1.448	488	318	4.263	496	2,946	439
-	267	185	103	22 23	Eå	8 23	38	8 6	18	83	818	22	88	3.5
2000 2000 2000 2000 2000 2000 2000 200	1,8 4,0	3,763 A51 913 123	25E2	185 145 145	25.519 104.02 104.02		£ 15	8 5 5 6 6	85 88 88	22.88	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2016 2016	5 <u>1</u> 55	1920
Major Group 24	83	355	603	818 818	9.65	18	a <b>‡</b>	22	9 1.	~ **	308	576	61 24 18	316
Minor Group 251	ğ	212	282	109	180	19E	-	-	-	:	115	331	2	351
Major Group 26 27	3,455	2,659	796	11,	1.593	518	393	315	303	, £	1906.4	<del>g</del>	1,571	7 # 7
Minor Group 272	2,677	2,087	281 290	1,929	1,513	407	18 183 183	103 103	189	8 8	282 203	88	# £ £	ន្តន
Major Group 28	3,782	3,247	533	1,814	1,56\$	210	2 063	2	53	22	1,179	82	1,146	26
Minor Group 280 281 282 285 286 299	409 779 1,340 362	344 834 731 918 358	នទនមិ	362 232	8888B	8.854	532 613 613 613 613	8458m	88856	8":="	318 318 318 318	80BPu	202 203 100 100 318	20225
Major Group 29 30	\$\$°	889	11	82 05	ខេត្ត	=8	22	g=	* 92	٥:	21 010	- 13	587	- 12
Minor Group' 302	483	463	9	98#	460	ន	•	;	9	;	121	ç	424	95
Majer Group 31	4,311	3,707	79	1,119	929	149	2,975	354	93	8	733	8	710	30
Minor Group 310 311	1,629	1416	25	817	នដូរូ	5 88	1,398	258	91 112	=2	28	33	86	22

1,428

B-IV PART G-INDUSTRIAL GLASSIFICATION BY SEX AND DIVISIONS, MAJOS OROUPS AND MINOR OROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—conid.

Diviston, Major Group &		Total			Urban	ſ	Total	].	5	Urban	Ę.	Total	ă	Urban
Minor Group of L.S. L.C.	Persons	Males 3	Females	Persona 5	Sales P	Ferrales 7	Seles R	Fimsles 9		Fem. 1	Ne.	Females 13	Kale	Pemales 15
				2	10 AIMER DISTRICT-contd.	STRICE	oontd.							
Major Grnup 32 33 34 35	2,405.5	1,658	· 25 65	855	888	.53	1,363	:85	-95	:*#	15 E	:68	255	:"ន
Minor Group 350	0 2.077	1,359	718	216	148	ş	1,300	707	8	22	20	Ξ	82	Ξ
Major Group 35	2.379	1,884	495	1,286	1,089	101	1.146	474	33	170	į.	ត	0.59	ត
Minor Group 36	300 329 369 1,806	1,374	23	930	808 803	101	845 845	85	320	5	ะลิ	-81	815	:21
Major Group 37	6.6	538		88	\$ 50	401	₹5	*	₹8	. •1	32	毋.	482 512	• .
Muser Group 388	88 403	40	-	385	382	:	ä	-	ę	•	51.50		370	
Major Group 39	3,334	2000	128	1,809	1,740	68	672	5	277	ç	1,534	E	1,403	53
Manoe Group 30	303 1,423 309 674	1,397	61 60 63 45	1,091	1,071	22	135	619	77	28	455	28.0	837	20 80
Division 4	7,032	6.183	843	4,960	4.399	267	•	:	•	:	6.183	843	4.100	587
Major Croup 40	7,032	6,183	849	4,966	4,399	507	:	:	:	:	6,183	849	6.350	267
Minor Group 40	400 5.984 401 429 403 1111 403 508	5.247 308 107 431	ğ#+F	13.00 13.00 10.00	3,990 193 167	5 5 5 7	.:.:	::	::::	::::	5.247 394 107	E 5 4 E	3.990 195 701	10 10 10 4 -
Division 5	1,431	1.424		1,412	1,405	~	:	:	:	:	1 49.4	*	7.405	
Major Group 50	1,302	1,295		1,285	1,287	7	:	:	:	:	133		1.278	
Mmor Group 50	500 1,289	1,282		1,274	1,267	-		:	:	:	1.289	-	1,267	-
Major Group 61	129	129	:	127	127	:	:	:	:	:	120		127	
Minor Group 51	510 19 511 110	65	::	109	109	::	:	::	::	::	810	::	18	: :
Director 6	22,577	21,739	838	17,203	16,699	503	:	;	:	:	21,739	85.50	16.699	503
Major Group 6º 63	33 1.651	1,644	٠	1.634	707	•								

B-IV PART C—INDUSTRIAL CIASSIFICATION BY EXX AND DIVIXIONS, RAADR. CROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER THAN CULTYATION—coald.

Branch of Industry			Total Workers	cera			Workers at Honsehold Industry	House	mpul Ploqu		Workers in Non Household Industry	Non 18	r pioquane	ndustry
Division, Major Group &		Total			Urban	f	Lotal		Urban	1	Total	7	Urban	g,
Minor Group of L. S. L. C.	Persons 2	Males 3	Females	Persons	Males Fer	Females 1	Males Females		Males Per	Pemales 11	Males 3	Ferre 'es	Neira I	Temake 15
				10 A.	19 AJNER DISTRICTevald	ign.	atd							
Migor Group 609 601	439	34.		853 853	203	-:		::	: •	::	429 264		425 263	- :
Major Group 64-68	19,339	18,536	803	14,292	13,823	470	:	:	:	:	18,530	803	13,823	67
Muse Group 649	7,403	7,113	100	127	15437	7 81		:		٠	7.112	381	4,437	284
25	655	200	-	65	33	-		::	٠.	•	60	-	ei ei	
110	337	333	<b>a</b>	96	3	#2	:	:	٠		333	ř	č	21
959	191	1,128	22	25	668	1	::	: :	::	•	1,128	25	3 8	81
199	364	363	-;	25	25	-;	:	:	:	٠	363	-:	346	-
626	395	375	<b>;</b> -	18157	3	2		: :	:	•	307	₹-	201.23	<u> </u>
009	247	217	:	6	262	:		: :	:	. :	-		949	• ;
200	975	138	•	37.5	ži:	•	:	:			230	:	7	: :
689	19	2,373	- 28	2,057	10 10 10 10 10 10 10 10 10 10 10 10 10 1	-8	: •	٠:	::	:	333	— ლ	ij.	- 5
Major Group 69	1,587	1,559	61	1,436	1,449	22	:	:	:	:	622	ş	1,449	1 61
Manor Group 620	373	369	•	370	366	•	:	:	:	:	369	•	366	•
693	403	330	<u></u>	33	202	=	:	:	:	:	8	≏	363	12
639	263	263	٠:	191	12	۰:	::	::	::	::	23	∞ :	유 왕	æ ;
Devision 7	22,350	22,202	148	20,497	20.361	136	:	:	:	:	22,202	348	20.361	1,6
Major Group 70-71	29,887	20,749	138	19,183	19,057	126	:	:	:	:	20,749	138	19.037	De l
Minor Group 700	16,726	16,592	127	15,536	15,417	119	:	:	:	:	16,595	191	13.417	1
202	1,203	202		ij	នុខ្ម	~,	:	:	:	:	385	7	53	-
202	827	823		65	250	,	::	: :	: :	:	£ 5	es e	1.03	et -
707	100	3 5	· :	ŧ.	302	61	:	:	:	: :	1	110	808	- 49
	368	366	:	364	á	: :	::	: :	: ;	; ;	300	::	5 5	:
Major Group 72	1,457	1,447	:01	1,309	3,295	:2	::	::	::	: :	0.5	:=	200	: ::
Minor Group 730 731	1,122	1,114	10 P	110	88	<b>20</b> C	:	:	:	:	177	æ	90	*
			•		267	я.	:	:	:	:	200	01	290	24

器	
2	
H	
S	
8	
S	
본	
Ħ	
ĕ	
Ē	
꾪	
8	
8	
g	
ë	
₹	
2	_
8	T,
쁑	ş
뼕	Ł
ĭ	E
Ħ	3
Ę	OTHER THAN CULTIVATION CONT.
8	Ĕ
Ĕ	
Ħ	Ā
ē	E
S	_ 23
Ŗ	H
ĕ	Ē
Z	_
Ē	
₹	
Ĕ	
器	
ន្ន	
ă	
3	
E	
E	
Ħ	
٩	
B-IY PART C—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR OROUPS AND MINOR GROUPS OF PERSONS AT WORE	
3	
Ε	
I	

President   Marie   President   Marie   President   Marie   President   Marie   President   Marie   President   Marie   President   Marie   President   Marie   President   Marie   President   Marie   President   Marie   President   Marie   President   Marie   President   Marie   President   Marie   President   Marie   President   Marie   President   Marie   Mari			1	1			j	-	1	ŀ	ĺ	,			ĺ.
Francia   Milat   Francia   Milat   Francia   Milat	Division, Major Group &					Urban		4	3	P P	5	P	3	Þ.	<b>5</b>
1,777   1,545   1,645   1,54	1.8.1.6.	Persons		Pemales	Persons	80	males 7	Males 3	'emales	Males F	males 11	Males 12	Females 13	7, cs	Females 15
1,477   1,548   1,486   1,487   1,48						10 AIMES	a DISTE	10T-00	atd.						
11,777   1,500   1,5	Division 8	. 026.87	32,290	10,039	33,121	27,739	5,332	:	:	:	:	38,890	10,030	27,789	5,332
March   Marc			10,034	736	9,108	9,652	248	:	:	:	:	10,034	736	8,633	546
6.007 6.019 1335 6.018 1313 1311 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2,416 1,222 2,594	3,399	525	1,572	1,039	188	:::	:::	:::	:::	3,045	35	1,081	- 68
6.00 (100 1) 100 1,000 1	80	6,757	6,419	1,338	4,884	3,713	E	: :	: :	: :	: :	5,419	1.338	3.713	= =
1,00   2,300   771   2,233   1,400   633		6,616	8002	1,309	3,900		25	::	::	::	::	900,	800	886	. "3
March   1986   1984   1986   1985   1986		3,169	2,308	Ĕ	9,538	_	633	:	:	:	:	2,308	F	1.806	2
1,11   1,12	_	3,030	2,286	704	2,447	-	828	:	:	:	:	100	22	123	8
1411 1412 1413 1414 1415 1414 1415 1414 1415 1414 1415 1414 1415 1414 1415 1414 1415 1414 1415 1		2,713	2,368		2,189		261	:	:	:	:	1358		6	
716   716   3   712   710   2   711   710   3   710	a	1,433	1,085			-	Šź	::	::	::	::	1.065		155	, ×-
177   764   3   731   740   2		768	765		752		61	:	:	:	:	765		730	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Δ,	787	764		751		64	:	:	:	:	784	er	2,40	
578 716 212 254 278 76		244	688 223 1,222				20 50 50	:::	:::	:::	:::	223		202	
4.26 6.172 1.24 6.13 4.25 1.065 1 6.13 1.24 4.25 1 6.13 1		978	766			•	26	:	:	. :	:	200		5 5	
1771   1841   883   2300   1409   721   171		6,356	6,123	_	5,318	•	1,055		:	: :	: :	2 2	-	87.5	
		2794 712,1 647 1,303	1,94				E 80		:::	: :::	: :::	1 1 1 1 1 1	1	1,629	g 14 8
16,110 9,761 5,359 6,575 5,018 1.537		15,119	9,751		-	-	-	: :	: :	:	÷	2 1		769	
	Minor Group, 690					_		: :	: :	: :	:	107,0		6.018	4

Branch of Industry	attry.			Total Workers	E			Worke	Workers at Household Industry	ebold In	dustry	Workers	I Non-	Tousehold	Workers in Non-Household Industry	
Division, Major Group	a day		Total			Then.		Total	7	Urban	9	ř	Total	ğ	Urben	
1.8.1.C.		Persons 2	Males	Tenales 4	Persons 5	Make	Females 7	Naka 8	Females	Males	Females	Nales 13	Females 13	Males	Females 15	
					10 AJK	CER DIS	10 AJMER DISTRICT—conold.	oneld.								
Division 9		2,13	203	95	198	164	#	:	:	:	:	202	30	164	35	
Major Group	8	138	202	36	108	191	25	:	:	:	:	203	38	191	35	
Maor Group	8	23	202	85	198	164	ž	:	:	:	:	203	8	164	ž	
					11 70	11 TOWK DISTRICT	RICT									
of Fistons		55,747	44,214	11,533	19,367	16,352	3,015	15,270	5,705 1,	1,614	906	28,944	5,828	14,733	2,109	
Pistologe 0		18,443	12.932	3,511	121	525	86	\$1176	2,618	113	20	3,619	808	818	22	
Major Group 00	_	673	202	163	131	113	ដ	•	15	ю	N	258	168	101	60	v
Minor Croup	88	2	63	621	9	8	~	-	65	-	-	22	22	62	:	'XU
Major Group 01 02 03 04		28 50 15,915	23 50 50 50 50 50 50 50	8. 20: 52:	12021	, :523	å:	:::01'6	;e; ;;	:::80	:n :2	:222	75: a L	:55.5	۾: <b>ه</b> ۽	
Minor Group	95	16,339	12,046	3,293	23	337	24	217	202	<b>3</b> 55	36	3,161	230	313	84	
rition I		255	364	88	62	22	2)	13	*	:	:	211	80	37	27	
Major Group 10	_	352	265	88	62	8	5	3	00	:	:	211	90	22	Ş	
Minor Group	100	124 188 38	87 38	F\$:	::::	:5:	:\$:	:2:	: en :	:::	:::	7.88	37	31:	:\$:	
inicion 2 de 3		12,860	9,423	3,437	\$22.5	4,158	1,107			7.501	298	3,379	356	2.657	240	
Major Group 2	នួ	1,853	1,633	220	1,313	1,233	æ	<b>F</b> 23	181	153	80	1.180	38	1,079	13	
Minor Group	202 203 204	619 1,055 239	858	191 181	456 664 193	\$55 55 55 55 55 55 55 55 55 55 55 55 55	222	ដូនិន	e 25 st	218	es & 25	543	e 8	504	00 kg	
Major Group	ដដ	202	202	-2	265	\$2 100	:2	22	- n	200	:5	153	: :\$	151	: :\$	

D-IV PABET C—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR OROUPS AND ACNOR OROUPS OF PERSONS AT WORK: OTHER THAN CULITYATION—coald.

Branch of Industry			Total Workers	kera			Work	Workers at Household Industry	n proque	CONTRA	Workers in Non Household Industry	In Non 1	Tonsepoid	Indust
Steleton, Major Group &		Total			Urben		Total	7	Urban	[,	Total	_	Urban	us
Mac Grap of I. 8.1, C. 1	Persons 2	Males 3	Penales 4	Persons	Me.	Pemales 7	Males	Males Females	Males Females 10 11		Males	Females 13	elak T	Females 15
				#	TONK D	TOKK DISTRICT-	contd							
Manor Group 220	248	130	258	248	90	2	ន្ត	12	33	2	151	\$	151	46
Major Group 23	2,018	748	1,270	766	ñ	603	688	711,1	211	428	8	93	\$	81
Mase Group 230 231 233 233	166 127 803	ងដូនទី	빏캶돢흲	tf:85	도본축축	នដីដន	<b>1888</b> 8	489 50 491	3385	នន្តឹងដ	+°25	5241	-628	∞សឹម≃ុ
Major Group 24 25 26	មននិ	ងខេម	:53	: 4%	តី <b>ខ</b> ៈ	:ន :	482	:63:	83:	:8 :	-4n	:::	en :	:::
Minor Group 262	2	3	E	:	:	:	8	Ħ	:	;	en	:	:	:
Make Group 27	707	613	115	99 60 61	8	3	296	8	69	22	323	88	1	22
Miner Group 273	11	503	149	236	166	8	243	ĸ	\$	•	ij	Z	143	89
Major Group 25	20202	1.691	119	829	89	120	1,399	489	209	116	202	ន	210	*
Minor Group 290 181 283 283 283	erres	¥3088	71 . 5 <u>5</u> e	5458 <b>\$</b>	25 CI 5	:::8"	331 90 417	& & : : : : : :	¥5662	:::∄*	<b>3</b> =88:	an : 00	133	:::*
Major Group 29 30	25 25 g	1,667	"# <b>‡</b>	402	: \$ 5	ង :ន	1,47	382 23	::2	* . 13	:25	· ::	: :02	: ::-
Minor Group 310 212 212 314 316	25. 25. 25. 25. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26	1221 1251 116 116 49	មម្ដងជន	#8 :\$8	25:88	⊕% := :	118 16 18 18 18	ម្មដូខជន	143 88: 143		*505	:82:	44:25	
Major Oreup 32 33 34.55	2,1 004,1	47 TE	: :8	425	1112	: :5	nn ş	:::		: ::	3 :±8	: ::	8 :z:	: ::
Mary Group' 350	Ĭ	St	315	222	166	8	88	31	ħ:	8-	8.0	<b>*</b> * # #		2 00

Ě
SA
8
Ä
띮
ö
Š
8
8
8
Ě
ã
A
8
6
8
ĕ
1
A MA
N.
1
E
9
A
ă
Ž
N
E
2
H
AS
Ę
IAI
Ħ
500
E
J
抗
F
Þ
ri.

TABLE	e e-r	7 P/	LRT C						345	:										
WORK	Industry	Urben	Males Females 14 15		:	::	:°° ;	:::	9	8	2 : rs	•	`:	:	: :	:	30	; -	• ::	: 72
ONS AT	Workers in Non-Houschold Industry	Ď	Males		346	248	31"	12:31	2,056	1,088	822	99	ş	4	: ::	ន	4 0.0		ន្តីដូ	2,512
F PER	n Non	Total	Males Ferrales		:	::	:"=	::=	***	ä	g :10	~	-	- :	:	:		•	• ::	: 8
OUPS O	Worker	F	E S		367	22	3614	15.	7,663	1,563	3,12	109	22	25	23	27	5.725	4	នួន	5,106
TOB GB	dustry	Urban	Females 11		15	:2	:-5	;° 2	:	:	.:::	:	í	· ::	:	٠.	;	: :	: ::	: :,
ON ON	nehold L	ľ	150		137	10	-82	5 8	:	:	:::	:	:	::	:	:	:	:.:	:::	: 1
OUPS A	Workers at Household Industry	Total	Persies 9		ŧ	:\$	34	80 PE	:	:	:::	:	:	::	:	:	:	:	:::	: :
ON CE	Worke	F	Male 8	-contd.	335	zg	-44	est	:	:	:::	:	:	::	:	:	:	:	:::	:
NY SEK AND DIVISIONS, MAJOR GROUP OTHER THAN CULTIVATION—contol		ĺ	Females 7	11 TOXK DISTRICT—contd.	2	:5	:"8	i. z	8	\$	z :	:	:	::	:	:	325	<b>,</b> -	:::	1
AN CUI		Urben	gak.	TOKE	28	<u> </u>	100 100 100	113 155 190	1,036	1,086	88 25 EB	2	ţ	<b>ü</b> :	8	21	2,926	200	222	2,512
X AND			Person s	Ξ	809	261	103	264	77.00	1,146	1,041 88 88	\$9	27	및 :	2	ដ	3.245	301	22 47	2.836
E OTTE	Total Workers		Females		r	:3	:12	60 60	777	114	5: 100		_					_	:::	428
CATTO		-						-	4	=	9			•	٠	٠	629		•••	¥
ASSIF		Total	Makes		75	397	200	305	1,563	1,563	5 5 5 5 5	109	80	28	8	23	5,725	9	128 68 67	5.198
TRIALCI			Persona 2		795	261	125 811	347 164 287	7,677	1,677	1,574 25 88	210	15	322	8	ន	\$27.24	403	126 63 67	5.826
-INDUX	dustry	Group &	5 a.		36	360	33	393		40	403 403 403	•	_	500		210		60-63	\$00 \$35 \$35 \$45 \$45 \$45 \$45 \$45 \$45 \$45 \$45 \$45 \$4	. 89789
B-IV PART C.—INDUSTRIAL CLASSIFICATION BY EST AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER: THAN CULTURALION—coall.	Branch of Industry	Division, Major	1. S. I. C.		Major Group	Maor Group	Major Group	Minor Group	Decision 4.	Major Group 40	Maor Group	Division 5	Major Group 50	Minor Group	Major Group 51	Minor Group	Division 6	Major Group 6	Maor Group	Major Group 6
									-			-					٠			

B-IV PART G-DUDUSTBIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR. OROUPS OF PERSONS AT WORK OTHER, THAN CULTIVATION—contd.

thence of the many			TOTAL MARKOLA					Committee to the committee of the commit						
Division, Major Group &		Total			Urban		Ħ,	Total	٩	Urban	["	Total	[	Urban
1.8.1.0.	Persons	Males	Females	Persona	Males	Females 7	Males	Tomales 9	10 Market	Females	12 12 13 14	Females 13	Zeles Zeles	Females 15
					11 TOYK	11 TONK DISTRICT—contd.	-contd							
Minor Group 610	020	2,620	330	1,333	1,068	285	:	:	:	:	2,620	330	1.008	265
70	ž.	20	•	e e	23	-	:	:	:	:	82	•	233	3-
010	22	20	<b>30</b> 1	22	2	80		:	:	:	167	00	149	92
5		1	9 6	1	n i	:	:	:	:	:	ž	•	23	:
080	2	2	4	700	202	-	:	:		:	23	e o	362	-
150	:2	2	: :	2	2	:	:	:	:	:	5	:	2	:
653	6	8	-	2		:-	:	:	:	:	23	:	3	=
689	1,037	086	67	361	3	=	::	::	::	::	200	120	120	-=
Major Group 63	=	123	:	168	109	;	:							:
Darinion 7	200	*66	-			•	:	:	:	:		:	5	:
		2	•	23	136	,		:	:	:	200	•	230	•
Major Group 70.71	823	921	**	682	690	94	:	:	:	:	031	¢4	680	e
Miner Group 700	178	178	:	11	70	:	:	:	:	:	178		:	'
102	15		-	3	8	-	:	:	:	: :	1	:-	2	:-
rot.			:	2	ò	:	:	:	:	:	340	٠:	202	• :
104	1	ç	:-	8	8	٠.	:	:	:	:	2	-	108	: :
703	101	101	٠:	101	2	•	:	:	:	:	9	-	Q	-
						:	:	:	:	:	0	:	2	:
Major Group, 73	75	:2	-:	- 55	:5	-	:	:	:	:	:	-	:	~
	į				2		:	:	:	:	5	:	20	:
311A77 Crostp 730	18 5	225	::	2 5	18	:	:	:	:	:	23	:	39	:
Division 8	16.589	12 07.6	•			: ;	:	:	:	:	8	:	11	:
				000	470	1,378	:	:	:	:	12.976	3,973	0.610	1.374
Major Group 80 .	2,716	2,602	ž	1,726	1,628	93	:	;	;		600	3		
Ming-Group 803	363	362	-	22.5	134	•			:	:	1	:	870*7	ŝ
SUS	2	10.	8	9	í	F	:	:	:	:	200	-	124	-
FON	1,513	1,489	7,	1,149	1,133	2	: :	:	:	:	Ž.	ž	324	20
Major Group 81	2,172	100,1	11	0.1	166	2	:	:	:	:	CS-V-	ñ	1,133	11
Minor Orono 510	103	•				3	:	:	:	:	1.921	122	994	106
	1,943	1,72	:5	25	192	106	:	:	:	:	193	:	193	:
Maje Group 82	Ş	868	•	*		:	:	:	:	:	17.73	221	767	8
			2	200	7	8	:	:	:		30.6	100	:	;

М
74
7
×
F
=
5
ನ
茲
М
ы
м
G.
7
Ξ
8
E
ō
2
į.
~
=
8
F
2
2
Þ
~
-
Ų,
Ê
7
×
Ħ
9
Æ
9
2
- 5
5
d
В
-18
F
DIVISIONAL
я
я
я
AND
я
AND
STEECATION BY SEX AND D
AND
ARSTRICATION BY SEX AND D
STEECATION BY SEX AND D
ARSTRICATION BY SEX AND D
ARSTRICATION BY SEX AND D
ARSTRICATION BY SEX AND D
ARSTRICATION BY SEX AND D
ARSTRICATION BY SEX AND D
STREET OF ASSISTED ATTION BY SEX AND D
DISTRIBUTE OF ASSISTED ATTOM BY SEX AND D
DISTRIBUTE OF ASSISTED ATTOM BY SEX AND D
STREET OF ASSISTED ATTION BY SEX AND D
DISTRIBUTE OF ASSISTED ATTOM BY SEX AND D
DISTRIBUTE OF ASSISTED ATTOM BY SEX AND D
O TATHERD TAT. OF A SETPICATION BY SEX AND D
O TATHERD TAT. OF A SETPICATION BY SEX AND D
O TATHERD TAT. OF A SETPICATION BY SEX AND D
O TATHERD TAT. OF A SETPICATION BY SEX AND D
O TATHERD TAT. OF A SETPICATION BY SEX AND D
O TATHERD TAT. OF A SETPICATION BY SEX AND D
TO BARDE OF TANDESCRIPT, CLASSIFICATION BY SEX AND D
O TATHERD TAT. OF A SETPICATION BY SEX AND D
TO BARDE OF TANDESCRIPT, CLASSIFICATION BY SEX AND D

TABL	E B-I	V P	ART C							34	4										
WORK	Workers in Non-Household Industry	Urban	Females 15		99	-	:	·2	=	328	284 : 12 : 12 : 12 : 12 : 12 : 12 : 12 : 12	ţ	ş	90	80	80		ន	\$:	* ;**	. ::
NS A3	Tousebol		1 1 2 2 2 3 3 3		î,	12	Ξ	50 80 80 80 80	80 80	844	374	102,5	102,2	172	113	115		8,233	93	0 :e£	5.0
PERS	in Non-l	Total	Females 13		103	:3	:1	ع: <b>ء</b> -	8	221	383 112 124	2,836	2,836	*	22	33		2,375	1,866	1200	11 to
IO SADO	Worker	ř	Males 12		313	909	979	¥808	E	1,385	193	5,655	5,635	222	230	530		12,443	6.526	83 11 97	1.388
OR GR	dustry	Urban	Males Females 10 11		:	:	:	::::	:	:	::::	:	:	:	:	:		2	:	::::	::
NO MON	I Plota	ä	Males 10		:	:	:	i,:::	:	:	::::	:	:	:	:	:		120	•+	:::*	ea ;
OUPS Al	Workers at Household Industry	)     3.	Females 9	eld.	٠		:	::::	:	:	::::	:	:	:	:	:		5,997	2,759	: :- 2	2,758
TOR GR	Work	Total	Males	11 TONK DISTRICT—could.	:	٠	:	::::	:		::::	:	:	:	:	:		12,221	9,830	1 4	8,890
NR, MA.			Femeles 7	K Distri	8	-	:	~:.2	*	323	\$ :타미	22	£	**	100	100	STRICT	\$12	23	n :"¤	: 12
AN CU		Urban	Males	11 TOK	222	E	Ξ	និង៤ន	£	**	1357	2,501	2,501	SII	116	118	MER DE	8,547	z	5 :#F	ii a
Y SEX AND DIVISIONS, MAJOR GROUPS OTHER, THAN CULINATION—contd.			Persons		202	174	Ξ.	55°5	8	2021	678 163 143	3,230	3,230	227	521	123	12 JAISALMER DISTRICT	3,821	111	5 :2 g	8°
N BY SE OTE	Total Workers		Females		104	13	53	<b>~₽</b> ;£	8	521	353 116 12	2.836	2,836	37	33	#	-	8,372	6.635	67 11 4.567	4.480
CATTO	Ä	-	Melen 3		313	808	119	2000													
ASSDF		Total				ĕ	16	20° 20° 20° 20° 20° 20° 20° 20° 20° 20°	. 223	1,385	169 195 195 540	5,635	5,635	230	230	33		24,670	16.416	84 110 16.230	13.835
BIVE		1	Person		421	633	569	103 14 14 14 15 15	253	1,906	830 178 311 552	8,401	8,491	267	287	267		33,042	21,051	141 11 112 20.787	2,460
INDUSI	Į.	ap dinos	j		820	83	831	7555F	673	_	882 882 883 884		068			006					426
9	of Indu	Is jor G	Group L.C.		Jrong		droz			g 68	dno	P 89			96 d					8582 8	dnos
B-IT PART O-INDUSTRIAL CLASSIFICATION BY REX AND DIVESONS, MAIOR GEOUPS AND MINOR GEOUPS OF PERSONS AT WORK OTHER THAN CULTRATION—coald.	Branch of Industry	Division. N	Mor Group of I. S. L. C.		Minor Group	Major Group	Mater Group	Major Group	Minor Group	· Major Group	Maor Group	Major Group	Maor Group	Division 9	Major Group	Minor Group		All Divisions	Devision 0	Major Group	Minor Group
		_																₹			

B-IV PART C-INDUSTRIAL CLÀSSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PEESONS AT WORK. OTHER THAN CULITYATION—confd.

								Charle of the same of the same of		C POOR	-	Horsers in Non-Household Industry	uschold	Industr
Division, Major Group &		Total			Urben	ĺ	Total	_	þ	Urban	Total	- F	5	Urban
1.8.1.0	Persons 2	Males	Females.	Persona	Males	Foundes 7	Makes	Males Fernalcs	To Relea	Females 11	Maley 12	Females 13	Males 14	Males Females
				13.1	AISALM	12 JAISALMER DISTRICT—contd.	JOI -	mtd.						
Division 1	8	ş	26	28	82	:	:	:	:	:	\$	36	88	;
Major Group 10 .	Ş	ţ	26	83	99	:	:	:		:	Ş	: 2	36	
Minor Oronp 167	8.2	23	:22	g :	<b>a</b> :	::	::	::	::	. :	25	: : 5	88	: :
Phiciston 2 & 3	5,529	2,636	3,243	129	\$69	63	2,337	3,228	263	: 5	***	: :	: ;	: ;
Major Group 20	2,344	3	2,280	\$	35	er		2,278	-	:		٠ ۽	; ;	3 0
Maor Group 208	2,597	ĕĨ	2,273	:	:	:	**	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		: :	:	•	;	10
Major Orcup 21 23	111	101	16 540	:\$	:25	:••	:8	18	: :*	: :	: :;	: :	: :;	: :
Minor Group 231	579 57	£8	212	e 5	42	- :	22	102		٠:	;	» -	, I	34 F
Major Group 25	683	242	213	60	•		; ;	; ;		:	a .	:	0	:
Miner Group 253	104 386	202	175			: :	, h	; B;		: :	٠.	: :	<b>-</b> :	: :
Major Group 27	907	371	8	134	· =	: '		2 1	:	:		:	-	:
Mare Group 270	63	10	91		•		7	g '	•	:	113	-	113	2
113	88	7 G	គង	124	::2	٠:٠	::2	100 2	::	::	: :	::	::	::
Major Group 28	333	317	រ	z	ž	٠ ;	į	2 8	• :		113	r	113	-
Min'st Group 252	265 108	202 87	: 23	2"	91	: :	E 23	: :		: :	g] 00	: ;	21 a	:
Major Group 31	878	176	ő	88	*	: 5	8 5	1 8	~ ;	: :	-	:	-	::
Macr Group 310	797	126	<b>1</b> 8	22	22	==	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	: 2;	3 2:	g 0,	ن در. ا	e1 é1	<b>ن</b> :	64 04
Major Group 33	800	muz	: :1		es 64	::	::	: :	3 :	- :		: :	- 6	: :
:	:	ā	ñ	9	8	-	÷	::	::	:	10			

B-IV PART C—INDUSTRIAL CLANSTRICATION BY SEX AND DIVINIONS, MAJOB GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER TEAM CUMINISTAL

Branch of Industry	dustry			Total	Total Workers			Worke	Workers at Household Industry Workers in Non-Household Industry	al blode	dastry	Vorkers	n Non-II	plocher	Industry
Division, Majo	r Group &	l	Total			Urban	ſ	[	Total	å	Urban		Total	Urban	
Atmor Croup of I. S. I. C.	Jo di	Persons	Males 3	Francios	Persona	Mahes	Tomales 7	Makes	Females 9	15	Females 12	Males	Females 13	Make 1	Females 15
					,	S JAKA	is JAESALMER DESTRICT—confd.	TRICT	contd.						
Minor Group	р 350	222	220	35	. 99	70	91	219	34	C9	115	-	-	~	-
Major Group	23	88	80	•	E	a	-	35		G	-	10	:	=	:
Minor Group	360	31	33	9	gn.	00	-	7,	40	-	-	1	:	-	:
Major Group	38.37	252	001	:-:	800	<b>7</b> 9 9 9	:-2	:-9	:-=	: .5	·= 01	° ° E	:::	0 a 6	.::
Man Group	393	121	174	•	118	9	91	128	69	89	ea	8	:	7.	:
terision &		250	\$26	78	108	755	2	:	:	:	:	925	18	135	27
Major Group	9	230	955	ž	163	22	2	:	:	:	:	9	ត	165	2
Man Group	\$1100 \$1100 \$1100	203 118 31	8128	7	Z	50-	<b>2</b> :·	٠	:::	::-	:::	នីដន	2-0	E «-	2::
g sousa		22	11	~	23	18	:	:	:	:	:	27	,	72	:
Major Group	93	*	*	:	×	z	:	:	:	:	:	=	:	=	:
Minor Group	502	13	2-	::	51.	2-	::	::	::	::	::	g-	::	22	: :
Major Group	15	•	100	-	-	-	:	:		:	: :		: -		. :
Minor Group	510	e =	۳:	:-	<b>-</b> :	<b>-</b> :	::	: ::	::	::	::	· n :	:-	<b>-</b> :	::
Direction 6		1,309	3021	2	226	202	12	:	:	:	:	1,306	\$	603	**
Major Group , 60 63	20 03	145	163	;	26	86	:	:	:	:	:	146	:	80	:
Minor Group	607 608 631	#85 5	# <b>2</b> 5	:::	: :5	: :5	:::	:::	:::	:::	:::	34	::	::4	:::
Major Group	64-65	1.178	7,135	2	628	109	Ħ	:	:	:		1,135	: 5	109	: 1;

23 Ξ 2 222 : : : :

B-IV PART C-. INDUSTRIAL CLASSIFICATION ET SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER, THAN CULTIVATION—conid.

			-											
Arredon, Major Group &		Total			Urben		F	Total	E	Urban	[-	Total	P	Urban
1.8.1.0.	Personal	Males 3	Females	Persons 5	Males	Females 7	Males	Females 9	Males 10	Females	Makes 12	Females 13	Males 14	Females 15
				2	ZAESALW	12 JAISALMER DISTRICT—confd.	HCT	ontd.						
Minor Group 640	•	686	21	286	866	18					900	1		:
		=		2	2	2	:	:	:	:	020	i.	222	2
642	22	10	: :	2	e K	:	:	:	:	:	2	:	2	:
614			-	2	2	:-	:	:	:	:	2	:	20	:
919		22	-	ď		•	:	:	:	:	9	-	18	-
647		9	• ;		2	:	:	:	:	:	61	-	16	:
929		100	:	2	2	:	:	:	:	:	92	:	91	:
WS1		1	:-	8 .	21	:	:	:	:	:	124	:	88	: :
659		90	•	- ;	-;	:	:		:	:	14	•	r	:
		12	:`	2	2	·	:	:		: :	20		9.6	:
100		2	•	2	2	*	:			: :	=	: •	25	: •
		= :	: '	1	11	:		:	. :	:	::		2 :	,
9		3	,	900	g	•	:	:	: :	: :	. 57	:•	- 5	٠.
Major Group 60	95	7		:	ê						3	•	ì	•
	:	1	:	2	3	:		:	:	:	9	:	8	;
Many Group 694	15	13	:	•	6	:					:			
4 Dielelan e	*	•				:	:	:	•	:	2	:	a	:
	200	***	:	222	212	:	:			:	2		440	
Major Group 70.71	302	303	;	196	190					:	2		) <b>,</b>	:
				•	ì	:	:	:	•	:	202	:	261	:
COL BOOL COURT	2	\$		2	83	:	1				:		:	
10.	= :	- :	:	11	1	:	: :	: :		:	2	:	8	:
100	9	2:	:	Į.	121	:	: :	: :	:	:	:	:	-	
100	3.5	2.5	:	2	9	:		: :		:	2:		127	:
10:	2*	2.	:	92	9	:	:	: :	:	:	25		2:	:
2	•	•	:	90	80	:	:	: :	:	:	2 4	:	2	:
Major Group 72	-	-	:	:							0		ю	:
	16	91	: :	91	: =	:		:		:		:		
Minor Crown 440	:	:			:	:	:	:	:	:	9	:	ф	. :
	2	2	:	12	2	:								
Dirinion 8	\$101	3,517	397	1 300	1 000	;	:	:	:	:	12	:	12	:
Malor Group, 20						7	:	:	:	:	3,647	397	1,669	151
diam'r.	2,013	2.014 1.014	ន	938	907	2.7	:	:				;	;	
Minor Group 803	1,00.1	1.034	•	430	408			:	:	:	51012	Pa	200	13
100	200	7	-	5	F	•	:	:		:	1,094	-	498	-
200	3		<b>\$1</b>	3	191	:5	:	:	:	:	244	-	ñ	•
200	20	274	'n	41 61	13	127	:	:	:	:	32	ëi	101	-
Major Group \$1	267	252	ž	101	:	•	:	:	:	:	574	10	277	٥
			2	7	**	=	:				-			

AND MINOR GROUPS OF PERSONS AT WORK	
B-IV PART C-DIDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUP	American Mark State State of th

Workers in Non-Household industry	Urban	Males Female		61 66	48 5	2 97	1 9	-	:::	:	£1	en :	8	16	• •	60	,		5,118			*
Hones		3			•	9	7	31			135	225	381	381		Ī	•		57,084		\$	82
ers in No	Poter	E		12			_	_	:::2	2	\$	ញូត :	813	955	~	n			6,892		۵	69
	. !	L		225	5	8	5	9	78.5	203	573	2558	676	676		7			71,037	1.769	103	18
ndtiefry	Urban	Females 11		:	:	:	:	:	. * : :	:	:	:::	:	:	:	:	:		920	111	:	:
Workers at Honsehold Industry		Males 10		٠			•	:	• . : :	:	:	:::	:	:	:	:	:		3,446	22.5	61	:
ers at Ho	Total	Males Females	Plono	:	:	٠	:	:	:.::	:	:	:::	:	:	:	:	:		3,492	1,505	12	:
Hork	H	Males 8	12 JAISALMER DISTRICT comuld.	:	٠	:	:	:	::::	:	:	:::	:	:	:	:	:	Į,	10,551	3,697	11	:
		Males Females	LMER D	n	9	ю	-	-	:::	:	햠	•° :	=	ត	•	•	•	18 IODHPUR DISTRICT	6,963	230	81	#1
	Uchan		f2 JAIS	98	46	46	\$	=	5548	10	135	222	381	381	9	۰	9	оравия	60,530	899	\$	22
ters		Persons		112	S	5	ţ	8	<u>119</u> <b>+ 9</b>	•	147	888	133	472	04	•	•	18.1	- 66,598 ·	816	8	82
Total Workers		Females		15	49	10		-	:::\$	19	97	₽™:	226	256	*5	۳.	•	•	10,386	1,977	24	64
	Total	Males		500	2	99	63	9	40,00	203	273	222	929	676	۲.	4			81,538	6,357	120	15
		Persons		240	\$2	23	99	7	48°	204	319	11 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	902	200	10	10	10		91.972 8	7,334	144	2
Dafty.	# Group &	i c.		up 811	25	028 44	2	128 dr	4287	g 873	25	32.5	89	890		93	900				8	600 d
Branch of Industry	Division, Majo.	Miner Group of I. S. L. C.		Mutor Group 811	Major Group	Maor Group \$20	Major Group	Mmer Group 831	Major Group	Minor Group	Major Group	M nor Group	Major Group	Memor Group	Dimeton 9	Major Group	Minor Group		All Divisions	*Division 9	Major Group	Minor Group

Workers in Non-Household Industry Pemales. :5 Urban 70 159 2583 5 Total 2010 8 397 337 1.0.5 Females Workers at Household Industry 2882 226 Urban 28 3.203 Total 13 JODHPUR DISTRICT—contd. Males SER នននិន 44 600 £23 Trhen 027 17,993 2,332 Total Workers emales 5 0,630 385 5,338 408 3,927 2,027 -1.382 397 Males 567 659 128 17,968 1,653 776 1,303 Division, Major Group & Minor Group of I. S. I. C. 355 ដដ 4886 2222 Branch of Industry Muser Group Minor Group Minor Group Milaor Group Division 2 & 3 Minor Group Major Group Major Group Major Group Major Group Major Group Major Group Distation I

B-IV PART C—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTYNKON—voold.

The control of the co			E			1		-	Post	Trhon	[	f	Total	ř	Urban
C	Minor Group of		1	- 1		1		l			Ì		<b>\[ \]</b>	Į,	[
The color   The	1.8.1.0,	Persons	Males	Fonales	Persons		Females 7		Females		Females 11		Females L3	1	Females 15
1					13.	HODRIPOR	DISTRIC	I-contd							
1		200 1,036 100	169	នដ្ឋន	1,366	101 1.175	## :	អន្ទន	35	aç:	°≅:	## :	*b:	: 525 :	uš.
1		1,862	1,752	110	=	1,141	25	97.3	69	208	63	35	12	745	57
1		25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	245 724 512 513	54885	84 55 55 15 55 55 15 55 55 15 15 15 15 15 15 15 15 15 15 15 15 1	855 p 55	20220	× 25 25	តាមខ្លួន :	84 <u>5</u> 24°	* : #\$: *	835 £	<b>5</b> 60 .~∞	34 55 24 55 24 55 25 55 26 55	āu :≃u
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		<b>1</b> 94	£ 53	en	\$\$ \$	£	99 81	= *	<b>-</b> e1	==	<b>⇔</b> #1	828	<b>-</b> :	55	<b>-</b> :
1.   2.   2.   2.   2.   2.   2.   2.		340	310	<b></b> .	343	91g 31g	<b>-</b> ·	-110	<b>-</b> :	-17	٠.	316	::	505	::
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2,419	2,037	382	1,229	1,092	_	\$13	312	248	117	726	5	234	62
1		25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	1,181 151 151 151	120 273 7	85.55 52.55 53.55	25 ± 55	## · :	2.5883	179 8 :	10. E3.	:: 33	237 213 203	55-0	200 501	*8::
# 330		8 <del>2</del>	£21	: 2	364	87 S	:•	다양	:5	:6:	:-	12	:-	157	:19
14.5 1.673 1.134 1.355 1.07		22	820		5 6	828	- :1	82	::	513	::	<b>£</b> 22	e1	82	<b>-</b> 104
7 310 811 812 813 11 11 11 11 11 11 11 11 11 11 11 11 1		1.473	1.138	333	619	283	2	680	291	101	=	458	3	389	67
36 1,425 1,425 1,425 72 746 741 25 655 96 252 31 671 2 616 7 10 10 10 10 10 10 10 10 10 10 10 10 10		298 821	297	241	291 275	290	<b>~</b> 96	. \$ 8	:11	<b>#</b> <u>#</u>	:2	8 8	-4	252	-2
200 201 204 40 40 41 204 201 10 201 10 201 201 201 201 201 201 2		1,328	1,238	92	780	741	Ħ	299	2	202	#	149	. 64	619	
		271 243 460	\$203. 2013.	2-2	67179	45 Eld	: :	조립 4명	ត្ត : គ	-25.48 IS-48	: : :ត	261212 2612123	::	265 265 265 265 265 265 265 265 265 265	::":

	3	351								T	LBLI	B-IV	PAI	RT C
:°°°	27.8	87.	er er	۰:	70	2	٠:	:	::	395	=	::	379	246
350 44.0 44.0 44.0 44.0	4,595	4,505	4,187	500	7,065	888	829	167	134	9,839	728	138	8,582	3,315
:•8	919	ş	323	22	198	2	٥:	183	188	400	Ξ	::	480	872
255 270 200 200 200	2,671	9,671	4,000	ž	1,259	910	851 65	349	157	12,548	770	138	11,022	303
- :£	:	:	:	: <b>:</b>	:	:	•:	:	::	:	:	::	:	::
955	:	:	:	::	:	:	::	:	::	:	:	:;	:	::
:	:	:	:	::	:	:	::	:	::	:	:	::	´:	::
22E	:	:	:	::	:	:	::	:	::	:	:	::	:	::
-o;														
230 630 830 830 830 830 830 830 830 830 830 8	6,595	4,595	4,187	37	1,055	888	829 53	167	ĭ	9,839	758	138	8,582	3,315 279
252	4,573	4,873	858	37	1,065	898	838	167	124	10,234	169	138	8,961	3,561
-23	418	416	328	2	198	01	۰:	198	188	265	=	::	480	278 2
0.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	1,1919	175,5	4.009	8	7,259	- 910	. 59	349	102	12,543	4	153	11,022	303
1,107 277	6,037	6,087	5,327	101	1,457	020	960 59	537	157	13,044	787	138	11,502	304
3330 3330 3330 3330		9	86	£03		20	501	22	p 510		\$9 00	638	98	979
Maor Group	Direction 4	Major Group	Minor Group		Division 5	Melor Group	Maor Group	Major Group	Minor Group	*Dicision 8	Major Group 60 63	Minor Group	Major Group 64-68	Minor Group

E-IT PART C-INDUSTRIAL GLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION-contd. Females 15

Males Females Total

Makes Females Urban

Males Females

Males Pemales

Persons 5

Males

Division, Major Group & Miner Group of I. S. I. C.

Branch of Industry

Total

Total

18 JODEPUR DISTRICT—contd.

300

308

355

262 436

53

2.037

288 253

384

Man Group

Major Group

2

Major Group

Workers in Non-Household Industry Urban

Workers at Household Industry

Fotal Workers Females. B-IV PART 6—INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER THAN CULTURATION—could.

	Total			Urban	•	Ē	Total	ä	Urban	9	Total	ă	Urban
Perions	Males	Yemales	Persons	Males	Females	Malce	Females 9	Males 10	Females 11	Males 13	Females 13	Xales 14	Females 15
			13.	PUR	13 JODHPOR DISTRICT—contd	-sontd							
202 202 1,337 1,537 1,63 1,63 1,63 1,63 1,63 1,63 1,63 1,63	185 200 200 187 187 117 117	82484 1844	271 262 263 263 263 263 263 263 263 263 263	162 174 174 178 178 178 178 178 178 178 178 178 178	24024:20:	::::::	::::::::	:::::::	::::::::	1,325 1,325 1,72 197 117 128	8-484 :\$000	164 174 174 198 198 198 198 198 198 198 198 198 198	24084 (Bu :
103	5 E E	-8 ×	1,475	£ 6	:\$ %	:::	:::	:::	:::	1,431	7g 19	1,427	:e z
36.25	164	n :-	822	822	°f :-	:::	:::	:::	:::	315	e4 :⊷	154	er :
21,713	11,459	2	10,522	10,673	0	:	:	:	:	17,659	83	20,473	8
11,307	11,260	2.0	10,160	10,107	<b>\$</b>	:	:	:	:	1,260	4.7	10,107	\$
8.486 284 277 277 288 188	8. 28. 28. 28. 28. 28. 28. 28. 28. 28. 2	g ;* ;	25.55.55.58 25.55.55.58	7519 145 202 202 203 203 203 203 203 203 203 203	84:4:	::::::	::::::	::::::	::::::	3,450 293 788 378 738 738 139	8	7,619 145 751 362 729 443	있~~~ : <b>*</b> :
398	383	;•	300	360	;•	::	;:	::	::	393	:•	360	:•
808	306	01	27.5	273	61	:	:	:	:	306	eı	57.5	64
30,007	25,835	4,172	24,351	198'02	3,437	:	:	:	:	5,835	4,172	20,364	3,487
11,382	10,925	457	8,577	6,432	445	:	:	:	:	0.925	457	8,432	45
1,693 6,637 1,055 2,997	1,677 6,519 867 2,863	16 118 188 135	1,180 4,376 953 2,369	1,164 4,258 1,733	2555	::::	::::	. : : : :	::::	1,677 6,519 867 2,862	16 118 188 135	1985	118 179 132
	11,717 11		1100 111045 111046 1110	11400 42 114	100   100	1	1,	100   1	14	1,00	1, 10   10   10   10   10   10   10	1,00	1,

TABLE B-IV PART C

Branch of Industry	.	į	Total Workers	ters			Worken	Workers at Household Industry Workers in Non-Household Industry	hold Ind	netry 11	orkers in	Non-Ho	uschold ]	ndnstry
Division, Major Group &		Total		_	Urban	ſ	۴	Total	Urban	( [ =	ę.	Total	٦	Urben
1.8.1.C.	Terrona 2	Malea 3	Females	Persona 5	Males Fe	Females 7	Males	Males Fernalos	Males 10	Males Females 10 11	Malca	Females 13	Kales I Ales	Males Females
				13 Jonill	13 JODHPUR DISTRICT—concld.	Ę	eld.							
Major Group 81	1,091	3,340	751	3,212	2,512	200	:	:	:	:	3,340	751	2,512	200
Mare Group 810 611	87 E	5,73 157,5	828	349	289 2,163	86	::	::	::	::	2,731	85	2,163	868
Major Group 82	1,500	1.163	100	1,403	1.028	375	:	:	:	:	1,163	307	1,028	378
Many Group \$20	1,43	1.093	105	1,331	290	309	:	:	:	:	1.083	391	500	369
Major Group 83	948	25	8	601	118	\$	:	:	:	:	828	8	718	2
Mine Group 830	52	84 84 84	53	83	FEE.	28	::	::	::	::	202	55	227	20
Major Group &4	910	400	÷	8	457	ŧ	:	:	:	:	99	\$	457	#
Minor Group \$10	102	9	ŧ	102	457	2	:	:	:	:	9	\$	123	7
Major Group AS	126	u	- \$9 <u>1</u>	33.04	FRE	-48	:::	:::	:::	:::	222	- 25	525	-48
Minor Group \$72	215	200	118	130	=	80	:	:	: :	:	Ş	1 5	1 =	8 8
Majne Group 85	3,946	3,219	707	3,571	2,858	713	:	:	:	:	3,210	787	82	2 5
M.noe Group, 880 812 843 843	200 M	1622	125.54	1.696 815 815 455	12,22	ebus	::::	::::	::::	:::	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	1282	745	552
Major Group 69	4,654	6,154	1,500	5,616	6,353	1,025	:	:	: :	: 1	5,154	1,500	4.389	1.035
Mass Group \$20	6,634	5,154	1,500	5,414	6,259	1,025	:	:	:	:	5,154	1,500	4,389	1,025
	1,000	366	13	230	£12	27	:	:	:	:	\$66	27	235	7.0
Major Group 30		160	13	0;;	Ħ	22	:	:	:	:	100	12	133	12
Mare Group 900	1,003	934	15	8	ñ	13	:	:	:	:	166	22	235	*
														;

B-IV PART G—INDUSTIZIAL CLASSIFICATION BY SEX AND DIVISIONS, HAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK

Females. Workers in Non-Household Industry 8 Urban Sales 22.22 :55 Females 13 Total Males 2,039 8 \$ 203 Workers at Household Industry Urban fales Females 363 1 Total OTHER THAN CULTIVATION-contd. 3 2,63 14 NACAUR DISTRICT 25,574 Make 77.996 00 Total Workers Females 1028 :8 Make 3 1,123 ងន្ទឹងន 3,750 1,123 1,127 Per ons 55,752 10.507 2,775 2,35 1,383 17.599 1,647 Division, Major Group & Minor Group of L. S. L. C. Branch of Industry 83 Miner Group Man Group Minor Group Minor Group Major Groop Manor Group Gaor Group Major Group Dienon 2 4 3 Major Group Major Group Major Group Major Group Deriviou 0 All Divisions

Division 1

;

B-IV PART C-LIDUSTRIAL CLASSIFICATION BI EXX AND DIVINIONS, MAJOR OROUTS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULITYATION—contd.

Females Workers at Household Industry Workers in Non-Household Industry 22242 : : Orban fales 8 a 经证证证 Įota į 83 282 **9228**8 Females Urban Lales 22258 Females. 2 記記記録 Total DISTRICT—contd. Pemales MAGAUR 88488 Urban 2568 -8 224 Total Workers 8585 8328 Total ij 22 reni 8 25255 23 eere M.P.(D)14CO?lajachan 23 Division, Major Group Minor Group of 1, S. 1, C. Branch of Industry ## Mace Orong Miner Group Mence Group Minor Group Man Group Mare Group Mhor Group Major Group Major Group Major Group Major Group Major Group Major Grocp

7ORE
ATV
SONS
PER
SOF
2003
R GE
MEN
ASD
SE SE
980
LOR
18, 25
STON
N.
AND
SEX
N B
TATE
STEE
Ę
74.0
1
Ē

B-1V	PA	RT C						356											
Industry	Crban	Females 15		38	−ຄູ∞ :	•	::•	: :22	ពស្ន	22	9:	문 ; ;	••	eı	-	:	::	172	:
Werkers at Household Industry Workers in Non-Household Industry	5)	Nake 14		1,365	ដូច្នីដ :	200	108	825	55	2,430	2,430	2,236 154 154	154	=======================================	113	\$	<b>₽:</b>	3767	433
Non-He	[ ب	Females 13		82	ကင်းကလ	6	a ; r-	- :2	250	997	108	ដួង	61	eı	-	:	::	364	13
Vorkers	Total	II S		1,414	1.55 1.58 1.58 1.58 1.58 1.58 1.58 1.58	255	855	582	55 55 55	3,423	3,63	810 100 100 100 100 100 100 100 100 100	191	112	==	13	22	10,798	1,844
duetry	Crban	Males Females		348	:=5:	23	: :8	:-:	200	:	:	:::	:	:	:	:	::	:	:
rebold In	ä			692	ខន្ទន្ធន	202	: 501	3,48	ដូន	:	:	:::	:	;	;	:	::	:	:
rast Hou	Total	Males Females	ntd.	212	¥"%	11	8:8	:-8	28	:	:	:::	:	:	;	:	::	:	:
Werke	ľ			1,337	137 647 69	ş	98 g E	# n 2	22	:	:	:::	:	:	:	:	::	:	:
		Females 7	n Dist	186	-82:	8	::8	:-g	rn	ĸ	85	۶::	**	eı	-	:	::	172	F
	Urban	Males	14 KAGAUR DISTRICT—contd.	2,057	1,764 193	90	===	នឧដ្ឋ	384	2,450	2,430	2,236 38 154	135	112	113	43	\$:	4,942	3
Total Werkers		Persons		2,213	1797	<b>\$</b> 64	=22	88 89 88 89	131	2,526	2,526	211.2 30 154	356	71	113	- 23	ş:	5,17,8	3
Tetal		Females		109	នួងដីង	183	5 1 : €	1111	24 103	160	106	121 3 40	*	01	٠,	:	::	264	13
	Total	Males	,	2,801	1,776	91	123 120 120 120 120	585	1,146	3,423	3,423	2,978 201 234	191	112	112	8	42	20,198	1,844
	ļ	Persons	n	3,405	1,807	525	120	103	1,170	3,589	3,589	3,099 204 274	691	114	113	22	13	10,552	1,857
	[	d			950	_	_						•						12
dustry		C. C. C.		34.33		3		5000			0	601		22	200	23	510		88
Branch of Industry	\ \ \ \ \	Drawon, Major Group & Maor Group of L. S. L. C.	-	Maior Group	Man Group	Melan Cana	Minor Group	Majur Group	Minor Group	Division 4	P.	Minor Group	Director 5	Major Group	Minor Group	Major Group	Minot Group	Division 6	Major Group

OTHER THAN CULITYATION—contd.															
Branch of Industry	4		I	Total Workers	orkers			Worker	at House	bold Ind	lustry P	Torkers	n Non-He	Workers at Household Industry Workers in Non-Household Industry	dustry
Hriston, Major Group	a dno		Total			Urban	ĺ	Total	]_	Urban	[	ř	Total	Urban	ſ.
1. S. I. C.		Persons	Males 3	Females 4	Persons 5	Males	Females 7	Males	Females 9	age age	Penales :	2, kg	Females 13	Nelse z	Females 15
`						14 NAGAUR DISTRICT—contd.	UR DIST	RICT-C	mtď.						
Man Graup	601	116	116	-	75	87	,	,				:	•	;	
	8000	25	2	:-	123	3	:	::	: :	::	: :	22	- :	<b>3</b> 23	: :
	623	134	i i	٠:	13.	110	: :	::	::	::	::	135	<b>-</b> :	° E	::
Major Group	64-63	8,145	7,807	800	4,369	4,200	169	:	:	:	: :	7.807		2	: 5
Minor Group	640	2,673	2,491	162	1,512	1,381	131	:	:		:	3		8	100
	949	202	65.	۵	35	53	•	: :	: :	: :	: :	619	20	120	£.
	878	11	187	:	₹:	₽;	:	:	:	: :	: :	19	٠:		•
*	200	116	130	:-	= 5	=:	:	:	:	:	:	Ξ	: :	=	: :
	652	Ξ	i	٠ ;	2	2 2	:	:	:	:	:	2	-	513	: :
	289	5	45	:	55	22	: :	: :	: :	:	:		:	103	:
	100	187	212	:	=:	2	:	:	: :	: :	: :	6	:	5.5	:
	880	1.437	328	:=	25	25	::	:	:	::	: :	8	: :	25	: :
,		: :		:	3	2	2	:	:	:	:	1,326	Ξ	9	:2
Major Group 69	69	280	647	2	202	289	•	:	:	:	:	547	13	086	•
Manor Group	169	276	266	œ	81	159	-					1		1	,
	692	169	169	:	91	5	:	: :	::	::	::	202	œ :	159	-
Directon 7	`	3,581	3,557	5.5	1.978	7 005	;						:	;	:
Walles Comme	2	0		: :		4,780	3	:	:	:	:	3,557	57	1,963	13
	2	0000	3,361	7	1,889	1,886	2	;	:	:	:	3,301	ñ	1.858	1
Manor Group	202	2,006	1,988	18	1,037	1,090	P-	:	:	:	:	1.988	38	1,000	: '
	202	362	362		ě	200	-	:	:	:	:	8	-	1,000	
	202	200	262	•	1	35	:*	:	:	:	:	362	:	ŝ	• :
	20.5	300	300	-	118	ř	-	::	: :	: :	: :	2	<b>-</b>	5	-
			3	:	3	8	:	:	:	:	:	800	• :	£	-
Major Group	er es	194	25.25	::	1 8Z	~ £	:	:	:	:	:	<b>2</b> 4	:	} -	:
Minor Grouns	430	101			:	2	:	:	:	:	:	194	:	66	: :
Thorn ton	3	707	161	:	F	F	:	:	:	:	:	191	:	11	
Derision 8		16,973	169*11	2,232	8,623	2,326	1.097		:			,	:		:
Major Group	. 03	3,755	3,300	455	1,565	141	12	: :	: :	:	:	700'87	20242	7,726	1,007

3,011

6,238

:

:

3,011 3,291

716 5,298 6,014

88 Musor Group

E B-I	V P	ART C						358	1								
Industry	usq	Ecmalea 15		132 9	22	-E	55	15	=	100	::	:	: 22	2	63	52.52	8
fonsehold	ū	Males 14		261 105 700	928	នង	585	3	8	55	28	ಸ	<b>*</b> 8	2	1,034	\$ 25 5 5 8	3,011
in Non-U	otal			:05%	184	12	38	52	33	ន្លន	:-	:	8 5	\$	25	£"#5=	716
Worker	[	-		707 931 890 1,072	1,833	369	191	713	758	301	88	77	\$ 8	ş	2,004	83522	8238
Industry	rben			::::	:	::	:	:	:	::	::	:	::	:	:	::::	. <b>:</b>
plodavae				::::	:	::	:	:	:	::	::	:	::	:	:	:::::	:
kers at R	otal			::::	:	::	:	:	:	::	::	:	::	:	:	:::::	:
Worl	ľ		f-contd.	::::	:	::	:	:	:	::	::	:	: :	:	:	:::::	:
			DISTRICT	:080	162	-E	55	52	=	***	::	:	: 2	22	428	8 :84ª	88
	Urban	Makes 6	ACAUR ]	198 100 700	976	32	289	25.5	330	202	28	Ħ	# B	8	1,034	35 35 30 30 30 30 30 30 30 30 30 30 30 30 30	3,911
orkere		Persons	14.3	2552	1,078	592	346	313	104	210 175	28	ੜ	° 11	93	1,402	25. 27. 27. 28. 28.	3,291
Total We		Females		:014	184	143	100	179	3.5	82	:-	:	00 C	89	223	25. 2.2.2.11	716
	Total	Males		707 931 590 1,072	1,833	360	191	713	168	301	295	241	290	223	2,004	808 450 381 123 387	862'9
		Persons.		707 940 1,009	2,017	390	857	893	803	319	208	241	360	291	2,529	974 435 230 398	6,014
Branch of Industry	Dayston, Major Group &	Minor Group of L.S. I. C.		Minor Group 803 804 805 809	Major Group 81	Minor Group 810 811	Major Group 52	Minor Group 820	Major Group 83	Minor Group 830 831	Major Group 84 83	Minor Group 851	Major Group 86 87	Minor Group 872	Major Group 88	Mmor Group 890 831 883 883 884	Major Group 89
	Total Workers Norkers at Household Industry Workers in Non-Domehold Industry	Total Workers Werkers at Roserbald Industry Workers an Non-Unschold Industry  Total Urban Total Urban Total Urban	Total Workers Then Franks Franks Stephens	Total Workers The Total Technology Mothers The Total Technology Workers Total Technology Workers Total Technology Workers Techn	Tree	Total Workers   Total Worker	Total Workers   Total Worker	Total   Tota	Training   Training	Total Posters   Total Poster	Thicknets   Total Workers   Thickness   Thic	Thickness   Thic	Thickness   Thic	Thickness   Thic	Thinking   Thinking	Total   Tota	

B-IV PART G-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK

Branch of Industry			Total Workers	ektre			Nork	Workers at Household Industry Workers in Non-Rousehold Industry	schold In	dustry	Vorkera	in Non-H	onsehold;	Industry
Division, Major Group &		Total			Urban	ſ		Total	Urban	[ =	l	Total	ă	Urban
Minor Group of I. S. I. C.	Persons	Males	Females 4	Persons	Net-	Females.		Males Temales	Seles 10	Males Temales		Males Females		Males Pemales
•				14 NAC	14 NAGAUR DISTRICT—concid.	STRICT-	-coneld.							
Dimetor 9	1,059	858	223	570	257	2	:	:	:	:	808	8	21.7	23
Major Group 90	1,089	868		570	547	ន	:	:	:	:	808	Ħ	547	a
Minor Group 900	\$1,059	200	223	570	547	ដ	:	:	:	:	808	21	547	u
,				15 PA	15 PALI DISTRICT	달								
All Divisions	108,650	82,818	25,832	19,418	16,501	2,997	33,099	13,633	2,189	867	49,719	12,199	14,312	2:130
Direction 0	26,55.1	18,536	3,025	186	130	136	15,593	6,339	113	129	2.953	1,656	112	15
Major Group 00	1,841	510	<b>7</b> 55	ន=	No.	;•	uë	200	;n	::	53	1,058	64 PJ 80	:**
Minor Group 023	830	196	838 828	::	::	::	:22	243	::	::	85	25	::	::
Major Group 03	24,815	17,962	0,653	150	556	:01	15,62 20,23	6,003	<b>:</b> 5	133	5.4.5	:00:	:=	: 33
Minor Group 040	13,570	9,770	3,800	88	25	28	7,503	2,718	88	\$8	1,994	134	22	23
Dirigion I	503	184	GII	33	77	~	230	:	:	:	394	119	20	7
Major Group 10	500	784	119	33	7	-	330	:	:	:	301	911	ñ	-
Mmor Group 107 109	30	7.7. 8	22.53	8:	ន :	<b>-</b> :	8g :	::	::	::	* 25 25 26	923	ន	-
Director 2 de 3	33,131	24,687	8,444	2.69.2	6,050	IT'I	111'21	1,294	1,741	703	7,576	1.150	4.319	: 19
Major Group 20	2,292	1,649	613	410	344	8	813	\$73	136	ž	804	8	808	
Mane Group 200 207 209	1,242	343 376	132 399 31	565	122	488	2g9	555	8 E E	<b>⊸</b> \$2 ×2	302	ន្តមន្ត	ខ្លួន	es 61 to
Major Group 21 22 23	18 35 5,937	27 4.420	 1,517	3,504	9 190°E	: 9	4,11,0,0	1,120	288	:128	3,277	388	, zz.	. :eg

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK

Total Workers	Workers at Household Industry Workers	1 Nen-Household Inc
Total Urban	Total Urban	Total Urba
Males Females Persons Males Femal	Males Females Males Females Males	Females Males Fer 13 14
<b>≧</b> } l	Urban Males Female	Workers at Rossebold Ladustry Workers  Total Urban Triban Sales Females Males Males Females Males Fe

Commerce or second	1	ĺ	AUTHORITA NAMES OF	or a contract of			10.00	A STATE OF THE PARTY OF		1		1		1
Davision, Major Group &		Total			Urbun		ľ	Total	Urban	u	Total	7	Crben	uu
J. S. I, C,	Persons	Males	Females 4	Persons 5	Males	Females 7	Males	Females 9	Males P	Females 11	Males F	Females 13	Males 1	Females 15
				15	IS PALI DÍSTRICT—contd.	RICT	ontd.							
Minor Group 230 231 232 232 233 235 236	23,507 23,507 23,507 23,507 24,44 504	3,040 143 343 343 343 343 343 343	187 287 289 146 146	2,870 2,870 141 141	21.88.9 21.88.9 21.88.9	222548-3	1121 1300 1300 1300 1300 1300 1300 1300	252 253 173 174 175 175 175 175 175 175 175 175 175 175	*: :::: ::::::::::::::::::::::::::::::	្ខដ : ដន : ម៉	225 2	2821148	2,03; 18: 10: 18: 4	r 25 r 23
Major Group 24 25 26 27	2,704	1001	196	:81.8	:2-8	:ន :≌	:::0	នៈ នៈ	:::2	:::	-91 -60,1 -01 -60,1	:s: e:	33 p:	:8:2
Minor Group 273	2,533	1,749	*	212	90	113	818	9	<b>\$</b>	\$	120	319	5	3
Major Group 28	3,535	3,77	192	380	35	n	2,892	8	2	۵	382	រា	101	11
Mass Group 250, 281, 282, 283, 284, 284, 284, 284, 284, 284, 284, 284	1,028 1,028 1,40 1,82 1,82 1,82	245 245 270 215 215 215	8238228	858425	258245	2::-:"	755 55 55 55 55 55 55 55 55 55 55 55 55 5	<b>-55888</b>	82	;;;=;=	<b>\$25</b> 5225	2:::e-	2: - z	g::::=
Major Group 29 30 31	10 18 7,69,7	30	1,811	52 to	•ug	-45	1.00,8	1,781	: :5	2	- 21 E	:នន	o US	:8:
Minor Group 310 311 314	4,402 3 555 3	3,401	1,001 1001	866	<b>55</b>	₹8:	3,293	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ដដីខ	-6:	ឧទីដ	nr:	-83	999
Major Group 32 33 34 35	70 8,689	52 61 3.706	16 8 820,2	* # £	* 8 <del>1</del>		់ដទ្ធិ	2,826	: * 55	:-8	222	202	** 45	::\$
Mnor Group 340 342 350	3,408 172 2,888	1,828 110 1,703	1,638	815	#8 g	eop	1,666	1,176	8 : 88	s: 55	212	NZ°	80 gg 80	-2:
Major Group 36	1,767	1,514	213	368	376	ត	1,188	238	230	. #	326	ä	1	

Pergraph   Maje   Frenche   Maje   Frenche   Maje   Frenche   Maje   Frenche   Maje   Frenche   Maje   Frenche   Maje   Frenche   Maje   Frenche   Maje   Frenche   Maje   Frenche   Maje   Maje   Frenche   Maje   Maje   Frenche   Maje   Ma	Division, Mator Group &		Total			Trhan	[	P	Total	Trhan	(	T	Total Trium Total Ticles	E	Teller
1,	Maor Group of					- {		ĺ				1	إ	3	
The John Color of the Land Market Color of the	1.8.1.6.	Persons 2	Males.	Fomales 4	Persons 5		Females 7		Females 9		Females 11	Males 12	Females 13	Malea	Fema 15
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,					15 PAL	( DISTRIC	CI—toutd	و							
The part of the pa		311	1,037	ន្តន	ដូន	181	12	208	30	121	:2:	Es	40	:8	
The part of the pa		45 125 1,742			កនិទិ	2 S S	: :2	:28	::8	1,2	: "	228	::8	23 Es	
The total control of the control of		1,411			200	112	es E	1,020	22	E.Z	· :	378	-192	E 13	•
rep         40         A359         5045         514         600         60 <td>Distribut 6</td> <td>3.559</td> <td>3,045</td> <td>311</td> <td>600</td> <td>510</td> <td>8</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>3,045</td> <td>244</td> <td>210</td> <td></td>	Distribut 6	3.559	3,045	311	600	510	8	:	:	:	:	3,045	244	210	
Charge   100   1314   2.129   145   2.129   145   14		3,739	3,043	545	8	210	8	:	:	:	:	3,045	644	240	
Tray bo		45 45 45 45 45 45 45 45 45 45 45 45 45 4	22 E	495 80 80 80	88 61 fr w	55 <del>4</del>	g-:	:::	:::	;::	:::	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	591 90 80 80	5°	
From 10.0	111410M 3	873	399	619	11	31	:	:	;	:	: :	400	17.0		•
trop         600         23.1         21. </td <td></td> <td>25</td> <td>25</td> <td>:</td> <td>8</td> <td>13</td> <td></td> <td>•</td> <td>: :</td> <td>: :</td> <td></td> <td></td> <td>2</td> <td></td> <td>•</td>		25	25	:	8	13		•	: :	: :			2		•
True 510 512 514 517 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		3	22	:	8	R	:	:	: :	: :	:	1 2	:	è	•
		833	374	5	0	10	:	:	: :	: :	:	1	: [	3	
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,		128	38	38	۰:	٠;	. :	: :	. ::	:	:	<b>\$</b>	210	9	
0.05	Decision 6	13,104	12,307	707	3.742	3,473	569		: :			0.00	3	: ;	•
0.00   150		719	712	4	173	202	7	:	: :	: :		100,00	ž	5/8/5	22
64.68 11,000 10,003 74.8 3,301 3,000 302 10,048 74.8 3,300 30 9 64.9 64.0 6,000 7.0 6,000 1,000		133	155	:***	553	F:28	:***	: :::	: :::	: ::	: ::	3 25	· :•1	g ===	
640 6422 4488 449 1,454 1,237 167 650 (48) 1,237 167 650 (48) 1,237 167 1,53 1,53 1,53 1,53 1,53 1,53 1,53 1,53		11,633	10,949	745	3,361	3,009	202	:	: :	: :		10.948	, 447	3000	
		. 250 . 250 . 250	4,593 143	§ :5	ន្ទឹកដ	Hes	167	:::	:::	:::		258 258 258	8:5	1 5 E E	1 15 11

B-IV PART C—INDUSTRUAL CLASSIFICATION BY SEX AND INVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK: OTHER TEAM COLITATION—coald.

	, and a	1	1					(	Part I	\   	1.4.1	F	Total Urban	ă	Urban
Dienston, Major Group	for Group &		Total			Orben		1		, [	Town .	' [			}
1.8.	I. S. I. C.	Persona 3	Male	Females 4	Persons	Malca	Females 7	Males 8	Pemales 9	Males 10	Females 11	Males 12	Females 13	14	Females 15
					16 1	ARMER	to BARMER DISTRICT—contd.	Countd						•	
		4.778	9.710	2,045	8	91	_	-	260	132	75	770	286	a	
	170	1,375	1,133	77	2	2			103	:		202	2	2	m
	3	2,404	1,780	624	:	:	_	280	324	:		:	:	: :	: :
	25	nee.	000	:	:	:	:	8		:	:			:	
*Danson I		478	131	.,	62	8	:	:		:	:	137	47	68	:
Major Group	10	478	187	43	69	2	:	:	:	:	:	<b>4</b> 31	47	83	:
Minor Group	100	20 E	333	:\$	22	21	::	::	::	::	::	33.5	:5	27	::
Decision 2 d 3		7,230	6,268	2,982	3,153 2,	2,424	731 4,0	1,063 I.S	,862 J.	1,622	650	1,203	120	802	83
Major Group	02	314	515	83	192	991		2	22	60	ន	136	27	8	23
Minor Group	304 304 304 304	52.2	181	925	222	235	225	-62	<b>44</b>	225	~£r	2-2	<b>t</b> i::	2.8	£::
Major Group	ដន	38.5	855	129	8 515	217	:81	22.	:22	2.0	:23	. S	;•	8 8	:▼
Minor Group	220	575	3+6	129	575	246	11 051	- 53	125	345	125	101	<b>→</b>	TOT	•
Major Group	n	1,151	202	989	\$19	388	17 923	9 925	656	306	188	88	9	8	90 91
Minof Group	933330	251 246 246 246	28 170 180 142	17 18 18 104	ខងនិដីនី	#888£	22742	82228	8 47 5 a	8225°	91818	2-2-3	8 <b>8</b> 2 61 6	2-2-21	a5 : 8
Major Group	24	123	65	146	23	23	22	85 1	971	80	ŧ	:	:	:	:
Manor Group	24. 24.	4E	22 22	121	25.	g-	: II	#2	ពន	55 ~	8 :	::	::	::	::
Major Group	23	393	187	206	22	82	26 17	12	304	R	8	12	61	-	ea
Minor Group	255	154	162	127	:8	· 8 :	:8	23	128	::1	:3	:2	::	:-	::
								,							

AL CLASSITICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHERS THAN CULTIVATION— $\cos k d$ .
ISSIFICATI

Total   Tota	and the state of t			Total Workers	kers		-	Vorkers a	House	old Ind	a C	or bers in	Workers at Household Industry Workers in Non-Household Lines	1	
Theorem   Male   Theorem   T	Me to Croun &		Total			Urban		Total	(	ā	ſ		<u>.</u>	5 [	Tundan I
### STATE OF THE PROPERTY CONTRICTS AND STATE OF THE PROPERTY CONT	tor Group of	Persons	Males 3	Females.		Malea Fe	males 3	falcs Fe	males 7	fales F			emales 13	Males 14	remates 15
1				16	BARMER	DISTRICT	-co 1td.								
### 1		31	8000	961	370	:02	:22	407	120	136	:3	:52	:1:	150	:=
19		385	50 50	200	310	1 62	:48	440	136:	133.3	:38	13: 2	0 P S	155	i es ec
99	ě	1 4	107	9	121	ž	1	323	37	8	9	20	m	33	-
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	4	0781 781 07	257	F::#	\$ 21.8	35.28	<del>-</del> .::	88. 88. 88.	F : : 5	\$2~g	-:::	0.1	::::	25 · 51	::::
1   10   10   10   10   10   10   10	ĕ	1,455	1,108	. 66 88 88 88	7 55 55	555	178	906	:8	506	175	178		200	:=
1		2300	701 101 111	វង្គត	475	321	នថ្មីត	988 987 984	ទង្គន	53°	25 E	24-		-2-	
9 10 10 10 10 10 10 10 10 10 10 10 10 10	10 60 60	1 21 22 2	1818	::51	288	-48	. :*	. 698	: :	3	: •••	-55		-42	
16		167	136	E 12	242			117	8 E				01	33	n-:
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	63	543	433		134	_	-	388	50		-	•		27	:
55 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	Ē.	144 000 300			. :		. •	228			; *				:::
303 694 667 37 297 293 4 490 37 176 4 300 154 113 41 75 70 5 71 40 29 4		14 803			-						•	-	:	512	::~
	Manor Group 303	154										<u>5</u> +		42	F 61

B-IV PARTC-

TABLE	B-IV	PA	RT C								3	66						
ORK	ndustry	Urban	Males Females 14 18		11	11	11	::	:	:	: <b>:</b>	:	::	3.6	:8	\$::::::::::::::::::::::::::::::::::::::	1 40	9
SATW	Workers at Household Industry Workers in Non-Household Industry	Ď	Make 14		248	348	348	::	18	9	=-	64		266,3	2,669	1,229 67 74 37 873 873 873 190 130	72.	673
ERSON	NoneHo	Total	Females 13		53	83	\$,	- 61	**	:	::	4	; •	213	:00	12 :- :: 12 :- 2 E	, ,	r-
PS OF I	Verkere ir	Ä	Males 12		7.79	Ę	333	20	43	92	2-	99	87	2,660	193	3,468 92 92 103 1,113 141 120 120 1,352 331	1,635	1,539
з свой	dustry V	Urban	Males Females 10 11		:	:	:	::	:	:	::	:	::	:	::	*********	: :	:
ONTE	ebold In	מי	Males 10		٠	:	:	::	:	:	::	:	::	:	::	:::::::::::::::::::::::::::::::::::::::	:	;
PS ANI	s at Hour	Total	Males Females		:	:	:	::	:	:	::	:	::	:	::	**********	: :	:
Cont	Worker	å		-	:	:	:	::	:	:	::	:	::	:	::	:::::::::::::::::::::::::::::::::::::::	:	:
VATTO			Females	CI—cont	11	11	11	::	:	:	::	:	::	**	:2	<b>4:::::::</b>	۰	9
CULT		Urban	Males	a distri	268	218	248	::	27	13	2-	01		266'2	2,063	25.1 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	127	673
Y SEK AND DIVISIONS, MAJOR DROUP OTHER THAN CULTIVATION—contd.	Orkers		Persons 5	18 BARMER DISTRICT—contd.	265	202	265	::	18	16	::-	•1		3,076	2,740	17 1 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	130	679
BY SEN OTHE	Total Workers		Females		53	2	*	~ 11	94	:	::	61	** :	273	200	5 14 : 14 14 2 E	٠	
TCATION		Total	Males		111	471	20	134	<b>3</b> 5	9	21	55	£-	7,460	193	3,465 90 103 103 1,113 1,41 1,20 1,20 1,352 331	1,633	1,539
T CTASSII			Persons		424	\$25	378	3-	7	16	13	9	24	7,673	193	3,540 92 92 92 103 1,115 120 120 1,338 344	7,640	1,546
OUSTRIA	Ė	20 00	1.			•	400	# S			500 801		810 611		60-63	650 647 647 647 647 655 658 688 688 688 689 689		17-07
Ę	ndag	ě	- -			\$	å			8		2				a 8		
B-IV PARTO-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR OROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CHILIANDA —conta	Branch of Industry	Division, Major Group &	Minor Group of I, S. L. C. 1		Dwislon 4	Major Group	Minor Group		District 5	Mejor Group	Minor Group	Major Group	Minor Group	Dirinos 6	Major Group	Minor Group Major Group Minor Group	Derlaca ?	Major Group
		-																

DIVISIONS, MAJOR OROUPS AND MINOR OROUPS OF PERSONS AT WORK B-IV P.

Total   Tota	Beanch of Industry			Total Workers	ters			Worke	nat Hon	schold In	dustry	OFFETE	Workers at Household Industry Workers in Non-Household Industry	nicenan	
Theorems   Marke   Termine			Total	}		Urban	1	Tot	7	ď.	un	ĝ	3	Urba	
The control of the co	Minor Group of 1, 8, 1, C.	Persons	Males	Females 4		Males F	emake 7	Males	Females 9	Make 10	Females 11		Females 13		Female 16
rep 700         1,107         1,154         3 10         337         2 10         1,107         1,114         3 10         1,107         1,114         3 10         1,107         1,114         3 10         1,114         3 10         1,114         3 10         1,114<				=	BARMER	DISTRICT	-contd.								
The control of the co				•			•					1184	•	357	64
The control of the co		1,167	1,154	es	339	55	1	: :	: :	: :	: :	9	٠:	61	:
The control of the co	-	9	38	:	15	1	: :	: :	:	:	:	185	:	7	:
The state of the s	102	107	1 0	: :		00	: :	:	:	:	:	80	:	20 q	:
The property of the control of the c	104	1818	ន្តន	: •	188	88	;₹	::	::	::	::	88	:•	88	:•
The part of the pa	2	3	6	:	19	8	:	:	:	:	:	7	:	5	-
Heart   Hear	P	8	\$	:	25	37	:	:	:	:	:	80	:	3,	:
		6.033	5.597	187	3.106	2,847	253	:	:	:	:	5,587	458	2.847	239
Market   M	d D	2,686	2,876	08	1,255	1,220	38	:	:	:	:	2,876	8	1,220	83
11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.							•					711	œ	8.83	•
0.1 78 70 10 64 202 220 65 11 11 10 10 10 10 10 10 10 10 10 10 10		192	1.08	out.	25.52	825	4-6 4-6	::::	::::	::::	::::	1808	0 m [2 4	250	, n 84.,
p 811	•	3		. 4		006	42	:	:	:	:	62	8	220	÷
94 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Mary Croup of	201	102	: 2	146	220	3	:	:	:	:	101	60	220	\$
84         130         129         13         36         61         14	Malor Group 62	187	158		16	F	=	:	:	:	:	158	31	77	-
84 130 139 1 63 04 1	່ ເ	187	138		76	2	=	:	:	:	:	136	31	19	Ä
St. 65 64 1 89 65 1 : : : : : : : : : : : : : : : : : :		130	129	-	629	19	-	:	:	:	:	120	-	9	_
84 64 64 1 89 84 1 :: : : : : : : : : : : : : : : : : :		10	16	:	36	33	:	:	:	:	:	94	:	38	:
Fig. 68 68 1 89 68 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		89		-	53	26	-	:	:	:	:	20	-	28	_
83 68 69 42 42 68 40 p. 81 40 g. 40 g. 81 40 g. 81 40 g. 81 40 g. 81 40 g. 81		20		-	69	88	-	:	:	:	:	8	-	28	_
P 521 66 66 40 40 68 40		69		:	ţ	ţ	:	:	:	:	:	68	:	\$	•
88 6 6 6 5 4 5 5 5 6 5 5 6 5 6 6 6 70 7 38 28		98	98	:	9	\$	:	:	:	:	:	99	:	ş	-
		971				₹ 2	•				::	101		<b>⊸</b> &	

B-IV PARP-G--INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION-contd.

8 : ė : : 19 548 Workers at Household Industry Workers in Non-Household Industry. Pemales 5 101 4.508 252 fakes 8288 8 50 4,116 Females 857 8 8 55 ä Total 252 20,350 2,017 50, 10. Moles = 117 Pentales 11 Urban 203 : : : : Laien Ę 3,311 1.503 11 : : Make Fernalos Total : 11,449 : : : : 933 = -conod. 3 Females IT JALOR DISTRICT 16 BARMER DISTRICT-5,115 Males Urban : Si Si 3,981 Fotal Workers 1,639 25 53 8 125 092'3 Permates 1,201 912 11,529 8,617 :0 50 Total Males 9,256 Persons .138 £31 1.677 Division, Major Orong & Minor Group of 1, S, I O. 25223 25223 00 \$ Branch of Industry 8 Minor Group Man Group Minor Group Minor Group Minor Group Minor Group Mayor Group Minor Group Major Group Major Group Major Group Major Group Major Group \*Division 0 All Divisions Dieisson 9

B-IV PART C-INDUSTRIAL (L'ASSIFICATION ET SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—voild.

Branch of Industry	ļ	ì	Total Workers	orkere			Work	Workers at Household Industry Workers in Non-Household industry	sebold In	instry.	orkers ;	n Non-110	Diogesti	Constr
Division, Major Group &		Total			Urban	Ì	ŭ.	Total	Urban	1	F	Total	ם מ	Urban
Minor Group of I. S. I. C.	Persons	Males	Females '	Persons	Make	Fornshes 7	Males	Females 9	Males Females 10 11	emades 11	isle 13	Females 13	Males Females 14 15	15
				17 JAIK	DR DISTE	17 JALOR DISTRICT contd.	4							
Division I	23	35	•	13	7.8	:	:	:	:	:	33	10	18	:
Major Group 10	38	35	eo	18	18	:	:	:	:	:	S	60	18	:
Minor Group 107	200	g :	:"	8:	<b>:</b>	::	::	::	::	: 4	: s	;**	<b>81</b> :	::
Division 2 & I Major Group 20	368	6,251	1,695	1,091	873 54	813	3,049	1,508 ET	10	150	1,202	187	8 <u>15</u> 4	
Minor Group 200 207 208	184	144 83 88	음쀭이	872	티즈함	****	EES	28:	:2:	e1 en ;	548		845	~ ;e
Major Group 21 22 23	912	1 1 838	2724	148		:**8	: :8	: 25	: .8	: " %	2	æ8	5	: :ន
Minor Group 230 231 233 233 235 235	235 113 123 134 135 135 135 135 135 135 135 135 135 135	11.1 11.1 11.1 11.1 11.1 11.1 11.1 11.	513 54 54 55 54 55 54 55 54 55 54 55 54 54	\$8 <b>5</b> 86	28224	82°5:	118 315 415	118 44 16	25027	7 % r c c ;	84.451	ē :-s :	8.48.	g:~*:
Major Group 24	82	82	:	:	:	:	88	:		:	:	:	:	:
Minor Group 241	83	88	:	:	:	:	80	:	:	:		:	:	:
Major Group 25	10	9.6	1	:	:	:	19	7	:	:	97	n	:	:
Minor Group 253	57	5	8	:	٠	:	25	:	:		:	63	:	;
Major Group 27	711,1	758	329	151	121	90	502	311	69	22	168	48	52	00
- Minor Group 273	1,005	158	338	147	121	r	502	297	63	18	166	ŧ	20	00
Major Group 28	799	869	101	99	3	-	503	101	38	-	105	:	41	:
Maor Group 281 283 283 288	183 170 121 123	181 127 276 276 108	8:25:	: "	an : wild	:::	ដូចនឹងន	. 23 : 23 <u>1</u>	men . e1	:::	878	::::.		::::

								1			1	i i	- Floring	and maker	LEB
			Total Workers	kers			Worke	Workers at Household Industry Workers in Non Mondenon Juneary	schold Ir	dustry	Vorker	a you	Pioliping	1	
Total	Total	t			Urban		Total	3	Ď,	Urban	Total	3	5	g }	
Persons Males	Na.	1	Females	Persons 5	Makes	Females 7	Males	Fomales	Males 10	Females	Males 12	Female 13	Males 14	Females 15	
				17 JALOR DISTRICT—confd.	DISTRI	T-confd									
1,536 1,100	1,100		346	~ pg	37	:2	888	:533	335	:8	302	.2	r- 10	:-	
296 103 960 789 40 40	265		122 :3	262 263 363	3 K	<b>22:</b> :	583 t :	81 :2	.: 38	22 : :	136:	<b>-8::</b>	:*::	-:::	
ä	1.071		377	- 28	-\$	:27	1,002	345	:2	:2	- 52	:23	-13	:*	
1.315 1.011 45 1.6	1.011 101		ដង្គីន	ng"	2200	°E;	*82	288	*#:	٠2:	28.°	©×0 et	e2"	;":	
710 669	099		2	55	23	:	202	\$	11	:	131	64	88	:	
216 199 105 155 200 256	199 256 256		<b>5:</b> 2	: :9	: : 2	:::	181	2:2	: :2	:::	8 : S	ei ; ;	::8	:::	
845 756	756		: 80	<b>4</b> 8	72	:*1	578	:2	:3	::	178	;*9	<b>₹</b> 2	:65	
701 058 140 06	88 80		ů‡	នដ	2=	::	âs	32	<b>1</b> 2 :	::	165	- :	75	::	
800 703	703		26	323	308	11	:	;	:	:	703	26	308	11	
800 103	103		16	323	306	11	:	;	:	:	202	24	308	12	
589 528 127 100 84 82	823 823 823		858	308	E :2	<b>5</b> ::	:::	:::	:::	:::	82 82	524	15:	:: #	
209 124	124		82	20	02	:	:	:	:	:	124	55	20	:	
11 11	Ħ		:	11	12	:	;	:	:	:	11	:	17	:	
11 11	11		:	11	=	•;	:	, <b>:</b>	:	;	11	. :	11	:	
102 107	107		22	n	*	:	:	:	:	:	101	23	n	.:	

B-IV PART C-INDUSTILAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR OROUPS OF PERSONS AT WORK OTHER THAN CLIMBOTH CLASSIFICATION BY SEX AND DIVISION—cont.)

Press   Market   Press   Market   Mar	֧֧֧֧֧֧֧֧֚֓֞֝֝֝֝֝֝֝֟֝֝֟֝֝֟֝֝֟֝֟֝ ֓֓֞֞֞֞֞֞֓֞֞֞֓֓֓֞֞֞֩֞֞֞֞֞֞֩֞֞֓֓֓֓֓֓֞֩֞֩֞֩֞֩֞֩֞֩֞֩	Total		Urban		Total	T.	Urbsn
		Males Females	Males 10	Females,		Males Females	Males 14	Formales
1	-confd.							
1,000   1,00	::	::	::	::	104	:52	es :	::
op         60.43         27.6         27.6         27.7	101	:	:	:	2,707	377	1,171	101
The gray cas and a control of the co	:	:	:	:	61	:	22	:
op offices         option         opt	:	:	:	:	0,11	:	:	:
response of the control of t	104	:	:	:	6.466	332	1,022	101
10   10   10   10   10   10   10   10	2	:	:	:	4.575	12	277	2
10   10   10   10   10   10   10   10	62	:	:	:	19	6	5	8
99 PS 1810 PS 15 11 339 370 11 11 11 11 11 11 11 11 11 11 11 11 11			:	:	66	**	162	:
699 PD 1010 444 1311 339 379 379 379 379 379 379 379 379 379		:	:	:	70	-	\$	:
100   100	: -	: : : :	::	::	35	137	38	:0
The property of the property o	:	:	:	:	200	5	7	:
Property Total         Lift         617          195         195           Property Total         250         250          191         181           Property Total         250         250          250         250           Property Total         250         250          250         250           Property Total         250         250          250         250           Property Total         250         250          251         251           Property Total         250         250         250         250         250           Property Total         250         250         250         250         250           Property Total         250         250         250         250         250         250           Property Total         250         250         250         250         250	::	::	:	:	33	22	23.	:
up         70.21         20.4         42.4          111         121         121           resp         70.0         70.2         50.3          66.6         68.6           70.2         70.2         70.2          59.5         79.5         79.5           70.2         70.2         70.2          29.5         79.5         79.5           70.9         70.3         70.5          20.7         20.7         20.7           70.9         70.3         70.3         1.00.3         20.7         21.0         20.7           70.9         70.0         1.00.3         1.00.3         1.00.3         1.00.3         1.00.3           70.9         70.0         1.00.3         1.00.3         1.00.3         1.00.3         1.00.3           70.9         70.0         1.00.3         1.00.3         1.00.3         1.00.3         1.00.3					1	•	3 \$	:
The property of the property o	:	: :	: ;	: :	3	:	3 2	:
The control of the co			:	:		:	=	:
732 732 733 733 733 733 733 733 733 733		:		:	203	;	65	:
735 54 54 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	::	::	: :	:	200	:	æş	:
rep 713 62 63 23 21 21 21 cmp 729 73 62 62 62 62 62 62 62 62 62 62 62 62 62			:::	:::	128	:::	2 23 2	::
roup 133 G3 G3 24 2.1 6.30 7.003 1.865 2.11 2.110 1.00 1.00 1.00 1.00 1.00 1.0	:	:	:	:	2	: :	1 7	:
6.267 7.003 7.862 5.411 2.110 cp 80 2.017 1.837 1.90 1.083 1.003 1.003 coup 803 3.10 3.10 133 1.33	:	:		;	8	:	: :	:
80 2.047 1.837 190 1,083 1,083 1,083 1,083 1,083 183 183 183 183 183 183 183 183 183 1	307	:	:			: ;	: ;	: ;
803 316 316 153 153	-	: :	: :	:	1000	2001	027'9	207
		:	:	:		8	1.003	=
550 614 514		::	::	::	253	: :	22	:
570 541 15 251 250	2-	:	:	:	Ę	17.		::

9 £ 648 1,030 : ; : :

B-IV PART C-INDUSTRIAL CLAISIFICATION EY SEX AND DIVISIONS, MAJOS GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER, THAN CULTIVATION—could.

triangle of ringery				Į			į	ĺ		ţ			1	
Division, Major Group &		Total			Urben	•	Total	_	Orban		Total	<u>.</u>		
Minor Group of I, S.,1 G.	Persons 2	Males	Fomales 4	Persons	Males	Formules	Males Females 8 9		Males Fomsles 10 11		Males J	Females 13	Mates Fomster 14 15	oneles 15
				17 JALOF	t pistric	17 JALOR DISTRICT-concld.								
Major Group 81	\$24	781	\$	165	138	11	:	:	;	:	787	£3	138	2
Minor Group 811	823	677	\$	163	136	11	:	:	· (:		179	53	130	11
Major Group 82	210	181	n	B	22	1.	:	٠.	:		101	ĸ	63	4
Man Group 820	111	169	0	1	\$	2		:	:		163	6	79	**
Major Group 83	818	209	0	*	g	~	:	:			509	a	8	-
Manor Group 831	189	184	ю	18	22	:	:	:			184	13	13	:
Major Group 84 85	565	2300	٠:	8+	24	۰۰:	::	::	::	::	នទ	٠:	\$ <b>*</b>	ю:
Maor Group \$52	£23	500	:	:	:	ː	:	:	:	:	ă	:	:	:
Major Group 88 87	623	314	108	413	41.5	::	::	::	::	::	314	108	45	::
Minor Group 872	420	312	106	2	#	:		:	:	:	312	108	2	:
Major Group 88	1,197	1,085	112	182	192	25		:		-	1,085	112	103	12
Minor Group 880 882 884	234	511 318	102	* 5 2	283	۰۳:	:::	:::	:::		231 318	100 E 4	888	on:
Major Group 89	3,634	2,203	1,369	768	629	ដ	:	:		ei •	2,265	303	523	533
Minor Group 890	3,634	2,265	1,309	708	2	8	:				1 292'2	1,369	623	533
Dirinion 9	1,678	1,030	\$19	83	52	13	:			٠.	1,039	879	22	18
Major Group 90	1,678	1,030	919	88	탡	91	•		:		080'1	648	51	16
Minor Group 905	1,678	1.030	648	9	1	:								

B-IV PART C--INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER THAN CILITAALION--comb.

Branch of Industry			Total Workers	kers			Worke	rs at Hou	Workers at Household Industry	untry	Workers	in Non-H	owebold	Workers in Non-Household Industry
	Divason, Major Group &	Total			Urban	ĺ	Total	7.	Urban	ſ.,	Ĕ.	Total	ñ	Urban
	Persons	Males 3	Fora,les	Persons	Males	Females 7	Males 8	Pemalea	Mains Females 10 11	mnfes 11	Seles Teles	Females 13	Malos 14	Females 15
				18 5	ROHED	STROHT DISTRICT								
	55,263	43,462	12,807	16,279	14,227	2,062	14,557	4,718	1,043	410	28,905	8,089	13,184	1,642
	15,009	10,827	4.182	162	21	691	27.16	3,059	231	138	1,706	1,123	191	31
8	285	245	0	40	#	61	:	C1	:	:	242	88	38	01
90	159	137	ដ	9	9	:	:	:	:	:	137	81	٥	:
28	1,396	2007	. 957	~\$	78	:8	:0	:8	::	::	433	169	7.5	:02
85	721	201	338	<b>#</b> :	٠:	ю:	: •	::	::	::	201	3350	eo:	10 :
ಕ	13,325	10,146	3,183	38	357	147	9,115	2,091	231	138	1,025	161	126	6
5555	10,539 001 1,780 383	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	3,085 38 50 1	\$4K=	55 50 50 50 50 50 50 50 50 50 50 50 50 5	85,21	252 252 253 253 253 253	88 88 88 88	ន្ត-ដ :	125	59 : :	84 : :	E ::	eo ::
	813	373	233	371	137	ş		~	:	:	375	232	727	. \$
e	613	375	138	176	137	S	:	-	;	:	375	237	123	£ 5
100	808	362	133	268	Į,	g :	: .	~ :	::	::	202	233	127	ន
	8,936	7,115	1.821	2,189	1,365	324	5,436	1,653	878	272	6297	163	1.053	. 2
ន	103	385	178	500	202	ř	162	148	8	18	333	22	157	
8668	170 208 117	147 108 110	1001	848	308	21 S	224	71 88 24	១១៩	:28	212	900	802	· ";
ដន្តន	10 10 913	14 2683	330	<b>**</b> 06	<b>→</b> ** §	:"8	192	: 198	:=#	:-8	10.88	- ;*	****	: :-
ន្តន្តន្តន្ត	100 E	¥659	133 50 51 60 51	55 E	322:	181 :	2222	135 26 109	222:	¥22 :	2222	:=n;	1 22:	' '- ' 1 I

B-IV PART G-INDUSTRIAL CLASSIFICATION BY EEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER, TRAN CULTIVATION—corta.

Property   Market   Property   Market   Property   Market   Property   Market   Property   Market   Property   Market   Property   Market   Property   Market   Property   Market   Property   Market   Property   Market   Property   Market   Property   Market   Property   Market   Property   Market   Property   Market   Property   Market   Property   Market   Property   Market   Market   Market   Property   Market	. Dealen of Industry	-	1	100	TOTAL PROPERTY		-			Norwest an Adultenbra Andustry Workers in Norwest	: ( : (	1	}	
Percoat   Mark   Percoat   Mark   Percoat   Mark   Percoat   Mark   Percoat   Mark   Percoat   Mark   Percoat   Mark   Percoat   Mark   Percoat   Mark   Percoat   Mark   Percoat   Mark   Mark   Percoat   Mark	Division, M. jor Group &		Total			Urban			fotal	Urban		Total		Urbun
1   1   1   1   1   1   1   1   1   1	1, S, I, G,	Persons	Males	Penales	Pertons	Males	Females 7	Soles 8	Females 9	Males Fem.	-	١		les Fernales
					18 SIROH	1 DISTR1	CT-conte	4						
### 1		1,129 1,139	8918	:**8	21 × 2	7 :sgs	:= \$	362	102					e1 -+
1,000   1,00		97 945 91	852	<b>₹</b> 82 :	- eg :	₹3.	"å:	:526	155		•			¥0.
### 1		1,033	803	130	109	131	18	789	113					10
1177 1,585 193 373 317 57 1,187 193 193 193 193 193 193 193 193 193 193		388 389 63 63 63 270	186 59 69 171	: :ដនិ	28 :82	28 :03	:::==	និងឧនិ	8 <b>2:</b> *:					94.00
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1,727,1	1,588	133	8 E	317	_	: 8	138		-			-10
0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0		11.565	236.1 ET	. 555 :	284	282		ន្ទដូន	តិក្ខ					F-10=
10		46	46	:	<b>t-</b>		•	60	:					
1,50 1,00 1,00 1,00 1,00 1,00 1,00 1,00		\$	ş	:	9	•	:	œ	:					
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Major Group 33 34-35	3,623	1,067	356	622	• 2	:8	: 88	33:	_				
20		740	373	55	155	<b>#</b> 22	:#	308	119		-			. 10-
P. 300 334 332 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	8	925	299	203	131	121		202	261		_			
35 31 31 11 16 18 11 1 1 1 1 1 1 1 1 1 1 1 1 1	p.	334	331 32 210 210	35	***	85	:	Sest	2-28	•				m=m-
		830 830	31 54 817	:: ::	35.55	225	: :2	1 + 2	:::				_	

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVINION, MAJOR OROUPS AND MINOR OROUPS OF PERSONS AT WORK. OTHER THAN CULITYATION—contd.

Branch of Industry			Total Workers	rkers			Norker	s at House	chold In	dustry	Vorkers	Workers at Household Industry Workers in Non-Household Industry	uschold	Indust
Dirigion, Major Group &		Total			Uchan	Ĩ,	Ħ)	Total .	ğ	Urbun	۳	Total	5	Urban
Minor Group of L.S. L. C.	Persona	Males 3	Females 4	Persons 5	Males Be	Jemales 7	Males 8.	Females 9	Kales 10	Pensiles 11	squy 22	Females 13	Males 14	Females 15
				16 SIROH	SIROHI DISTRICT—contd.	contd		•						
Minor Group 293	177	253	27	222	25 25 25	:9	587	22	និង	:2	338	:**	88	: •
Diction 4	2,317	2,026	107	930	8/13	87	:	:	:	:	2,026	231	843	•
Major Group 40	2,317	2,026	23	939	80	ē	:	:	:	:	2,020	291	843	* 65
Minor Group 400 401 403	7.05 7.7.0 64	1,837 246 39	825	8 n a	8.2	8 :-	:::	:::	:::	:::	1,837 146 39	ខ្លួកព	833	8:-
Division 5	166	105	19	2	7.	:	:	:	:	:	105	70		
Major Group 50	63	83	:	20	23	:	:	:	:	:	629	:	2	
Maor Group 500	200	a"	::	2-	3~	::	::	::	::	::	20	::	3~	
Major Group 51	103	23	19	10	92	:	:	:	:	:	Ş	5	2	
Minor Greep 510 511	ដផ	22	:5	2"	2"	::	::	::	::	::	58	:2	2"	: ::
Diricion 6	2,150	6.107	373	2,600	2,390	276	:	:	:	:	5,107	373	2.330	910
Major Croup 60-63	200	289	-	264	203	-	:	:	:	:	289	1	195	
Minor Group 600	105	105	;	g	86	:	:	:	:	:	105	:	86	
Major Group 64-68	4,084	4,713	575	515.5	2,030	\$12	:	:	:	:	4.713	372	2.030	. :16
Minor Group 640	2,037	1,836	172	28	230	84	;	:	:	:	2,898	123	200	
643	1	38	, E	8	1 2	130	:	: :	:	:	3	C1	8	, -
919	22	3	er	ij	ij	:	: :	: :	: :	: :	3 2		67 5	10
000 1000	974	95	71	Į,	ij.	~	:	:	:	:	640	'n	326	•
689	1,330	1,372	:2	367	36	۰:	::	::	::	::	1,372.	:2	35	
Major Group 69	112	106	•	100	16	•	:	:	:	:	100	•	10	* **
	3,553	3,514	£	2,556	2,550	23	:	:	:	:	3,514	33	2.550	
	,													í

B-19 PADT C-LYDUTTHALL CLASSITICATION BY BIX AND DITHIBONA, MANOR GROUPS AND HINGR GROUPS OF PERSONS AT WORK. OTHER FIRM OFFICE AND PROPERTY AND STATEMENT OF THE PARTY OF THE

Berne, Mapatoning &		1000			ě		F	71.1	5	C. Pas	f	Lotel	5	Urban
1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-	3 m	Į.	17	12.	Forks la	44.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Įį.	Selection of the select	ğ:	N S	: :=	7482
				19 972031	I PISTRI	14 STROHE DISTRICT	_							
Vand Course has		į	;	:	3	:					1:1:	5	1.977	7
		1	£ -			:	:	:	-	-	:	-	2	
į	1 2			;		•	•	:	:	-	3	-	:	
	15	į		13	:	-	:	:		: :	P	-	3	-
ž	Ξ	Ē	٠:	3 5	7.	•	٠:	: :	: :	: :	Ξ	•	۲.	:
Walter Comm. 71	٠				•						•		-	:
	Ē	<u>.</u>	: :	2	3	. :	::	: :	: :	: :	3	: :	2	:
Harry Group 130	144	2	:	r	Z	:	:	:	:	:	2	•	Z	:
Perime #	21,45	III II	1,003	1,011	2355	2:17	:	:	:	:	12,439	3,763	5,153	1,178
Major Comp RS	, es	3,03	2		8	2	,	;	;	:	3.633	2	3.60	8
Da daws love	E IJ	£ <u>ξ</u> :	~ X:	<u> </u>	55	e 2	::	::	::	::	5.5	en:	32	95:
ŝ	1,011	35	Z E	33	25	02	::	::	::	::	38	Z #	ie	22
Make Genera 11	9	E I	3	25	183	Ë	:	:	:	:	=	Ξ	5	Ξ
Marchey 111	1	£.	5	3	E	=	:	:	:	:	ŝ	3	13	=
Maye Greep 52	ä	ī,	\$	n	2	2	:	:	:	:	ï	3	122	2
Mar Chap 173	ŗ	ħ	2	Ş.	5	#	:	:	:	:	ā	\$	12	2
Mojes Comp 53	Š	53	z	5	Ξ	2	,	ı	t	:	ş	=	2	2
Kastery 131	36	E	=	2	11	2	ı	ı	ı	:	ž	=	22	2
Mape Gray 64	c	2	-		:						. ;		7	•
	:	3	٠:	3*	, <b>e</b>	- ,	:	: :	:	:		-	, f	-
tu	ng	25	-\$	E	22		:::	: :	:::	:::	: 11 5	<b>:-</b> \$	.55	:
You then 1.1	2.	F.	2	×	=	-	ı	ı	1	1	Š	\$	a	-
Maria Crey 2	1,00,3	ŗ	â		Š	1					:	į	i	1
				Ė	;	1	:	3	1	:	,	ì	ž	Ē

2.00.5 ij

1.610

1.815

S

Major Group

Dirition 2 do 3

Females 15 Workers at Household Industry Workers in Non-Household Industry B-IV PART C-INDVSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK SIN PART C-INDVSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK 781 Urban Lales 266 1,266 Females 3,070 2,733 2.133 2,088 1,952 Total Males seles 1,562 7.371 674 Famalo: Urban : Pemales. : 6530 Total 22.539 18 SIROHI DISTRICT -coneld. 19 BHIUWARA DISTRICT Females 2,544 525 260 7,763 269 273 333 Total Workers emales 3,070 2,133 Ξ 1,041 17.934 21.003 19,660 186 3,248 2.248 25.55 25.55 25.55 3,181 181'5 1,547 3,674 5 5,515 3,659 3,659 2.578 554 1331 3 7.57 Division, Major Group & 355 883 8 Branch of Industry 2 Minor Group of 1, 3, L. C. Minor Group Minor Group Minor Group Maor Greep Minor Group Minor Group Major Group Major Group Major Group Major Group Major Group \*Dictaion 0 Director 1 Division 9 All Divisions

B-17 PART C-LYDUSTRIAL CLASSIFICATION DY SEX AND DIVISIONS, MAIDS GEOUTS AND MINOR GROUTS OF PERSONS AT WORK, OTHER THAN CULTUVALORY

Branch of Industry			Total Workers	orkers		-	Work	Workers at Household Industry	I Ploden	dustry	Vorkors	Workers in Non Household industry	поположи	) and
Division, Malor Great		Total			Urban		Total	<u>.</u>	Urban	5		Total		Urben
Minor Group of L.S. L. G.	Persona	Males	Fernales.	Persons	Seles.	Females 7	Malos	Females	Malos 10	Females 11	Male: 12	Females 13	Malos 14	Fennales 15
	•			19 BHI	19 BHILWARA DISTRICT—could.	ISTRICT-	-contd.							
Mace Group 200 207 203	204 853 810	269 760 557	สสช	22.25	1224	22"	무걸음	422	e # 8	:•-	518	##8	201 201 201 201 201 201 201 201 201 201	22"
Major Group 21	4.55	4 5	:8	:2	4:	:21	180	• \$	:	- 19	.ř.	:97	:7:	:23
Manor Group \$20	653	610	8	83	t.	22	ę;	<del>\$</del>	**	**	370	¥	*	2
Major Grosp 23	3,361	1,724	1,637	937	222	383	1,041	1,413	141	245	683	122	3	140
Maor Group 230 231 232 233 233 233 233 233	1,152 1,152 1,153 1,053	241 141 15 15 15 15 15 15 15 15 15 15 15 15 15	828 825 F 23 5	555 F 256 4 to	8248524	88222	141 161 161 161 161	988 191 174 111 63	84 :85	158 : 158 : 1	181 181 181 181	25 25 25 13 13 13	52.535.	8888nu:
Major Group 26 25 26 26 27	16 28 1,697	18 1,233	"덕~휣	11 :82 278		-* :2	# 35 to 55	33: 02	:. :8	:* :\$	un :ĝ	138	:" :3	ຕ : :ສ
Minor Group 273	1,656	1,203	£23	373	E	2	743	\$19	253	3	60	134	4	33
Major Group 28 .	2,580	2,143	437	438	398	ş	138	382	121	2	55	55	277	22
Minor Group, 280 281 292 284 284 286	204 203 1,093 379	286 260 270 703 703	5 1 5 1 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	211122	£=2,5	n : : : : :	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	. 57 o 88	#085-a5	::::2:	525525	υρ: <sub>10</sub> ቲ:	802 10161 :	n:::::::::::::::::::::::::::::::::::::
Major Group 23 30 31	3 106 2,374	3 2,010	: :5	103	:52	: :8	E	: :5	: :51	: :8	:68	: :8	103	: :2
Mhor Group 310 311	1,614 136	1,363 1,263 121	868 12 12	255 8	168 118	250	211	### ## ## ## ## ## ## ## ## ## ## ## ##	ន្ទ : :	:528	ងដូ :	2 <b>2</b> :	• 82 :	: ۵۳

4

Devision, Major Group & Manor Group & I. S. I. G. I. S. I. G. Major Group 32,				Total Workers	rkers			Workers	Workers at Household Industry Workers in Non-Household Industry	old Indu	atry *	Orkers	Non-Ho	перод	ndustry
Major Group of I. S. I. G.	∫ <sub>22</sub>		Total			Urban	Ì	ę.	Total	Urban	[	Total	7	Urban	į,
Major Group 32		Persons 2	Males	Females	Persons 5	Males	Females 7	Males	Females	Males 1	Males Females Males	Males 12	Fomales 13	Males Females	Females 15
Malor Group 32					19 B	ILWARA	19 BHRWARA DISTRICT—contd.	-contd.			_				
31.35		11 88 272,2	186	336	: "18	:.2	: <b>*</b>	1,341	689	::5	:**&	12.25	: 201	:48	:- 38
Man Group 370	8	1,931	1,255	676	24	Ĭ	130	1,236	623	123	80	61	53	<b>c</b> 1	9
Major Group 36		1,622	1,361	261	819	731	88	583	237	2	18	773	2	717	7
Minos Group	368 368 369	122 118 118	250 137	5 · 12	\$ 23.0	305	- :£	i as	154	01 D	::≅	212 273	g ::	4 20°	-::
Major Group 37		161	164	:	164	164	:	:	:	:	:	104	:	101	:
Minor Group	313	103	163	:	103	163	:	:	:	:	:	103	:	163	:
Major Group 38		160	101	¢1	147	146		=	eı	:	-	153	:	140	:
Minor Group	364	133	123	:	123	123	:	:	:	:	:	123	:	123	: :
Major Group 39		1,189	1,039	90	213	176	37	810	23	109	-	279	4	5	9
Man Group	303	154	935	25	25	30	чă	25 55 55	858	200	e1 10	Sign	188	57.5	: : 9
Division 4		2,333	2,090	293	797	742	S	:				900			,
Major Group 40		2,383	2,000	203	191	743	13	: :	:	:	:	200	3 8	2 2	9 1
Minor Group	101 101	376	1,712	189	Er.	716	13		: :	: :	: :	1,712	183	210	3 12
	103	86	2	r.	18	18	: •	. :	::	::	::	38	101	œ 9	::
Dirision 5		1/1	748	:	748	748	:	:				***			
Mejor Group 39		316	316	;	378	316	:	: :	:	:	:		:	2	:
Unor Group	200	34	348	:	7	314		:	:	:	:				:
Major Oronp 51		107	404	:	404	\$60		:	:	:	:			# :	:
Minor Group	\$10	404	709		***		:	:	:	:	:	101	:	<b>*</b> 0 <b>*</b>	:

B-JV PART C-RDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR OROUTS OF PERSONS AT WORK. OTHER, THAN CULTIVATION—could.

Branch of Industry			Total Workers	xpera			Worker	s at Hons	rhold In	Workers at Honsehold Industry Workers in Non-Household Industry	Forkers	n Non-Ho	plotesuc	Industry
Division, Major Group &		Total			Urban		Total	-	Urban	g.	Total	_	Crban	
Many Group of I, S. I. C.	Parnons	Males	Fomses	Persons 3	Makes	Females 7	Males	Pometes 9	Steller	Females 11	Mates 13	Females 13	Males 14	Males Females 14 15
				19 BRIL	19 BRILWARA DISTRICT—coatd.	STRICT	contd.							
* Distant	10.408	10.073	395	3,257	3,169	88	•	:	:	:	10,013	355	3,169	şş
Major Grown 00.03	22	821	61	11	13	-	:	:	•	:	\$21	43	13	•
Minor Group GR3	50	7.02	-	202	703	-	:	:		:	707	-	702	1
Malor Oroup 64 63	9,173	8,784	168	2,213	2,126	28	:	:	:	:	8,784	391	2,11.6	81
0.00	(07.0		9	920	8	F	:		•	:	2,333	68	100	37
	12	100	*	9		: :	: :		:	•	103	Z.	= 1	2.
970	187	193	*	23	23	-	:	٠	:	:	193	+ 2	2 2	-
479	192	92	8	25	23	:	:	:	:	:	97	9-	163	: :
949	85	6	7	2:	2 8	٠.	:	: :	: :	: :	d	14	100	10
PCS S	202	200	-	8	282	-	٠:	: •	: :		301	-	280	-
990	112	108	e	6	13	٠:	:	:	:	:	108	63	ei,	:
663	103	161	41	160	8	٠	:	:	:	:	6	63	8	:
889	174	174	7	200	2	:	:	:	:	:	-	: ;	200	:;
689	2,910	3,733	173	2	ä .	<b>#</b>	:	:	•	:	2,130	1	9	3
Major Group 09	610	807	41	141	7.	:	:	:	:	:	408	61	22	:
Minor Group 694	938	225	-	115	113	:	:	:	:	:	8	-	115	:
	145	145	:	145	ž	:	:	:	:	:	2	:	155	:
Division 7	1,893	1,589	*	808	233	7	:	:	:	:	1,539	•	335	7
Major Group 76.71	1,457	1,453	•	126	950	-	:	:	:	:	1,453	4	920	-
Minor Group 700	337	295	64	208	207	-	:	:	:	:	395	61	207	-
701	387	103	P1 :	2 5	8 8	:	:	:	:	: :	100	21	85	:
207	202	102	::	165	123	: :	: :	: :	: :	: :	103	: :	123	: :
104	103	80	:	5	ř	:	:	:	:	:	103	:	35	:
706	130	130	: :	130	38 23	: :	: :	: :	: :	: :	#8	: :	120	: :
101	18	18	:	:	;	:	:	:	:	:	8	:	:	:
Major Group 73	136	136	:	12	35	:	:		:	:	130	:	15	:
Minor Group 730	136	136	:	2	22	:	:	:	:	:	136	:	12	:

Ħ	
T WO	
NONS A	
F PERSONS	
MAJOR GROUPS AND MINOR GROUPS OF PEI ATTON—contd.	
GROL	
IINOR	
AND N	
ours.	
OR GR	
D DIVISIONS, MAJO	
SYONS	
TION BY SEX AND DIVISIONS, MA	
Z SEX AN	
BYSE	
ATTON	
SSIFIC	
I, CLAS	
STRIA	
DOW	
٦	

C—INDUST	B-IV PART CINDUSTRIAL GLASSFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK, B-IV PART CINDUSTRIAL GLASSFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK,	IFICATIO	N BY SE OTHE	X AND DI	BY SEX AND DIVISIONS, MAJOR GROUF OTHER THAN CULTIVATION—contd.	MATTON-	GROUPS -contd.	AND	HINOR	GROU	PS OF I	ERSON	SATW	Mark Mark
			Total	Total Workers			Workers at Household Industry Workers in Non-Household Industry	House	hold Ind	ustry	orkers in	Non-Ho	nehold I	adustry
٢.	1	Total			Urban		Total		Urban		Total	ر آپ	•	e [
Minor Group of I. S. I. C.	Persons	Males 3	Females		Persons Miles Females Miles 6 7 7 19 BHILWARA DISTRICT Contd.	Females 7 RICT Con	Mules Formules 8 9 9 atd.		Males 1	Fomales - 11	Miles 13	Females 13		Males Fomeles 14 15
	624 40	4 660	808 7	2.963	4.806	1,162	:	:	:	:	15,669	4.503	4,806	1,162
	. 120	8.643	486	755	615	91	:	:	:	:	3,643	430	645	ã
804	344	833 840 893	:*\$	275 275 275	873 146	:"22	::::	::::	::::	::::	839 340 803 1,571	:458	572 1 213 613	:888
2	1,637	1,011	177	823	291	6	:	:	:	:	2.173	171	201	20
. 118	2.180	2003	173	107	423	8	:	:	:	:	2,005	175	423	65
•	186	648	143	439	382	\$2	:	:	:	:	643	143	385	ž
820	732	609	143	431	377	ž	:	:	:	:	8	143	377	ž
2	481	127	30	3	38	9	:	:	:	:	451	8	35	10
838	25.00	229 229	22	12	នួដ		::	::	::	::	88	22	ន្តដ	
2	858	808	:	820	820	:	:	:	:	:	823	:	820	:
979	855	853	:	820	820	1	1	1	:	:	855	:	839	:
88 82	8 2 2 8	302	196	2 - B	2-5	::5	:::	:::	:::	:::	802	198	2-g	: :5:
873	586	392	104	83	43	28	:	:	:	:	303	101	3	e e
88	2,087	1,848	ñ	1,01	973	88	:	:	:	:	1,848	239	973	98
883 884	919 639	785	134 25	502	458	花森山	:::	:::	:::	:::	785 569 417	134 70 23	441 458 59	చేటే ఒ
83	9,132	5,593	3,537	2,110	1,309	801	:	:	:	:	5,595	3,537	1,309	801
Manor Group 890	9,133	5,595	3,537	2,110	0 1,309	801	:	:	:	:	5,595	3,537	1,309	801

B-IV PART C-INDISTRIAL CLASSIFICATION BY SEX AND DIVISIONS, RAJOB GROUTS AND MINOR GROUPS OF PERSONS AT WORK OTHER TRAN CULITARION—coald.

Director Males Come &		Mater	1		Tehan		ľ	Total	٩	Urban	ľ	Total	ū	Urban
Menor Groun of					1			{		{			-	J
1,8,1,0,	Persons	Males	Females	Porsona 5	Males	Females 7		Itales Femiles 8 9	Males 10	Fornales 11	Males 12		Fennics Males Femiles 13 a. 14 15	Femal
			7*	19 BRILWARA DISTRICT—concld.	ARA DIST	WICT_co	neld.							
Division 9	\$	22	11	ŝ	61	11	:	:	:	:	75	11	13	11
Major Group 90	15	ď	=	8	19	=		:	:	:	7,	=	13	=
Minor Group 900	ន	35	п	ន	55	=	:	:	:	:	7.7	п	2	=
				20	20 UDAIPUR DISTRICT	STRICT								
All Divisions	144,578	105,390	39,188	46,535	29,463	7,073 23	22,784	19,009	2,257	1,639	805,58	20,179	37,205	5,434
Division 0	148.85	18,598	279,973	\$65	383	211 16	266,01	12,551	:	60	1,901	7.424	383	263
Major Group 10 01	203 18 1,314	522	1,464	ëza	222	na.	3: 5	7 · 50	:::	:::	Zaĝ	8 8 8 E	128	=
Minor Group 023	1,180	146	1,036	:	:	:	9	63	:	:	138	908	:	:
Major Group 03	36,716	18,251	18.465	4 E	e1 FS	195	10,016	12.372	::	;eq	7,305,7	6,003	255	193
Maor Group 040	\$5,90 <b>\$</b>	17.673	18,230	<b>1</b> 4	269	192 1	10,543	16,209	::	o1 ;	7.130	6,022	249	8,
*Division I	1,872	1.667	202	\$0\$	370	25	*	:	:	:	1,663	203	370	25
Major Group 10	1,872	1,667	202	408	310	38	•	:	:	:	1,663	302	370	8
Minor Group 104 107 109	83 713 1.048	558 1,000	154 48	252 252	alle	- 19 to	:*:	:::	:::	:::	81 555 1,000	1 2 2 3	282	- Sin
Drainion 2 de 3	23,009	20.334	7,735	9,035	7,097	1,938 1	11,785	6,458 2	2,257	1,637	8,519	1,277	4,840	301
Major Group 20	3.435	2.312	1,123	555	663	\$	685	716	138	8	1.627	200	230	53
Minor Group 200 201 202 202 207 209	1267 128 128 128 128 128 128 128 128 128 128	643 118 437 228	200 20 20 20 20 20 20 20 20 20 20 20 20	15 16 18 18 18 18 18 18 18 18 18 18 18 18 18	282 110 110 110 110 110 110 110 110 110 11	g::#8	13 15 15 15 15 15 15 15 15 15 15 15 15 15	58 178 18	ដ : :៩៩	7::42	227 217 217 217 217 217 217 217 217 217	15 : 5 & 6	280 110 28 28 29	H::40

233

:50

:61 2

174 354 158 158 158

> 3 133

Major Group

ដង្គីន

5,475 2,919 656 382 2,553 2,229 226 212

Minor Group 302 Major Group 31 \times Minor Group 310

852, 855

Transh of Industry	,		-	Total	Total Workers			Worker	at House	pold Ind	E L	Workers at Household Industry Workers in Non-Household Industry	ion-Hot	sehold Indo	dostry
	[		Total			Urban			Total	Urban	1	5 P	ſ		[
Minor Group of I. S. L. G.		Persons	Males	Females 4	Persons 5	Males 6	Females	Males 8	Females 3	Males Per 10	Females N	Males Fer	Femalis 13	* **	15
					20 CZ	DATPUR	29 UDAIPUR DISTINCT-contd.	-contd.							
Major Group	222	553	125.25	455	ខ្លួន	ยหลื	458	* # # F	:12	38: 15	:"8	ន្តនន		888 8	≒ಕ
Мівот Сточр	2552525	1158488	192558	110.1 0.00.1 0.00.1 0.00.1 0.00.1	202 203 203 101	11852234	25222	F# : 8885	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	≈3 :≌5⊈	13: 13: 13: 13: 13: 13: 13: 13: 13: 13:	P28558**	4688630	#482F :8	Z+8+4-F
Major Group	25 25 E	2 15 15 E	8 88 28	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	55.	-2:8	:8.8	HE E	ละกรู	:: .9	:2:5:	40,00	~a :83	-# :£	:n :Ħ
Minor Group	515	2018 2018	157	858		28	# 10 61	48	ខូខូ	138	•8	123	ğa	# <u>5</u>	218
Makes George		3.063	2.002	606	1,372	1,015	25	1,917	118	55	317	1,077	g	602	2
Minor Group		150,1 751 700,1		58258		884E	55-	25 8 55 52 52 52 52 52 52 52 52 52 52 52 52	\$25°5°	12283	:-25:	317 100 110	2400-	55 to 101	- :0n-
Major Group	30	16	219	eă	28	193	200	:2	ទដ	:-	<b>"</b> :	603	**	193	es es

٤.

B-IV PART C-INDUSTRIAL CLASSIFICATION DY SEX AND DITISIONS, MAJON GROUPS AND MINOR GROUPS OF PERSONS AT WOLK. OTHER THAN CULTURALION

Branch of Industry			Total Markers	Orkers.		1		1	1	ĺ,	Tatal	Trian Driven	Drban	ر ا چ
Drugon, Major Group &		Total			Orban	1	Total	_						[
Minor Group of I. S. I. G.	Persons 2	Malca 3	Females	Persons 5	Males	Cemales 7	Males 1	Females 9	Males I	Femoles 13	Main 12	1 emare 13		12
				20 UD	20 UDAIPOR DISTRICT—could.	TRICE	onld.							
Minor Group 345	219 158	223	55	និន្ទ	22.8	តមក្ត	2,135	25.55	21 57 E2	: 25	5 F 181	ş. Ioi	일었다	n ;r-
one of	200	788	181	683	15	ŗ,	23	143	Ħ	Ħ	663	7	131	ø0
P-	1.138	57.0	181	E S	21 25	es 43	760 104	33	e 6		282	800	88	6161
Major Group S7	555 553 553	501	-22	\$ E	9 9	:=	<b>-</b> g	_ 8	:ដ	. 23	48	:10	9 2	:-
Minor Group 334	20	267	200	113 183	85	2:	ដ :	20	<b>:</b>	ន:	216	• •	237	::
Malor Group 39	098'6	2,194	168	1,230	1,177	\$	1,165	119	9	89	1,039	¥	784	*
E.	1,631	288	151	215	916 185	=8	28	<b>1</b> 2	95 100 100	1.24	22	~ g	928 82	40
Dinam 4	8.485	6.924	1991	4,882	990	296	:	:	:	:	156'9	1.561	9:00	202
Major Group 40	8,435	\$26.0	1,561	4.882	4,036	196	:	:	:	:	6 924	1,561	4,086	196
Minor Group 400 401 403	7.198 872 412	5,880 662 397	220	4,553 1.8 31.1	3,759 18 309	중 : **	:::	:::	:::	:::	5,880 653 387	1.316 230 25	3.759 309	ž :*1
Division 6	162	393	-	352	351	1	:	:	:	:	233	1	351	1
Major Group 50	523	232	-	215	12	٦,	:	:	:	:	223	-	768	-
Minor Group 500 501 502	223 18 10	224 18 10	<b>-</b> ::	¥ ::	ត្ត : :	~::	:::	:::	:::	:::	18 18	<b>-</b> ::	::	<b>-</b> ::
Major Group 51	141	141	:	121	121	:	:	:	:	:	16	:	127	:
Minor Group 510 511	135	135	::	121	121	::	::	::	::	::	N.	::	<u>1</u>	::
				•										

Branch of Industry			Total Workers	rkers			Work	Workers at Household Industry Workers in Non-Household Industry	nsehold I.	aduntry \	Workers la	Non-Ho	nsebold I	ndustry	
Division, Major Group &		Total			Urban		g	Total	jē.	Urban	F	Total	Urban	{ 5	
I, S, I, O.	Persona	Males	Females	Persons	Males	Females	Kalet	Males Females	Malea	Females 11		Males Females	-	Males Fernales	
				20 UL	ATPUR 1	20 UDAIPUR DISTRICT—contd.	-contd.	•							
Division 0	20,703	18,919	1,789	8,968	8,003	096	:	:	:	:	615'81	2.789	8,008	096	
Major Group 80 83 64-68	19,282	569	1,741	469 8,154	7,219	945	: 1	: 1	::	: :	17,541	1,741	462	945	
Minor Group 640	6,143	5,188	922	3,387	2.612	775	:	:	;	:	5.188	988	2.619	71.0	
	503	180	ន	9	8	-	:	: :	: :	: :	188	n	8	-	
3	8	156	ž S	ន្ទន	22	22	:	:	:	:	128	224	500	5	
020	2,470	2,462	225	1.00	960	2 22	: :	: :	: :	: :	2452	21	208	92	
120	25	223	et	319	815	:-	: :	::	: :	::	i i	***	218	-	
250	301	1	25	86	8	ន	:	:		:	#	5	8	20	
689	0,082	6,032	230	1.695	1,63	:8	::	::	٠:	::	0,602	2	1,4 25 25 25 25 25 25 25 25 25 25 25 25 25	:83	38
Major Group 60	833	803	ě	333	327	100	:	:	:	:	609	ä	600	60	5
Minor Group 604	203	258 258	=*	82	3.	•	:	:	:	:	61 G	=	Z,	•	
	i	•	,	•	2	:	:	:	:	:	nce e	10	116	: .	
	5,644	5,445	69	4.028	3,994	34	:	:	:	:	5,485	63	3,994	3,	
Major Group 79-71	5,184	5,127	22	3,814	3,782	eg eg	:	:	:	:	0.127	22	3,782	33	
Minor Group 700	2,529	2,495	ë	1.748	1,728	ន	:	:	:	:	2.495	ž	1,798	o <sub>e</sub>	
101	1001	080		491	490		:	:	:	:	280	-	96	-	
100	490	183	9 1-	383	380	110	:	:	:	:	069,	9	919	61	
ē	911	ň	122	67	8	4	: :	::	: :	: :	2	r= 13	8	ė; ¬	
en.	310	310	10		100	÷1	:	:	:	:	310		202	P 02	
Major Group 72 73	357 2	365	:**	214	:12	: 84	::	::	::	:	ខេត្ត	-0	:2	:*	TA
Minor Group 730	325	323	61	183	181	eı	:	:	:	:	282		} =		BLE
Dietrion 8	122'03	32,436	7.775	15,150	15,090	3,090	:	:	:	: :	39.456		15.000	1 9	В 1
Major Group SO	10,613	10,029	584	5,489	5,165	ij	:				20.00		2000	0.00	V P
Minor Groun 803	2000	100	e	1 825		•		:		:	10,020	<b>*</b>	egrie.	224	AR
804	222	22	· 81	101	193	)1 <del>-4</del>	::	٠:	٠.	: -	3,044	et S	1,552	¢1 🖈	r-c

			Total Workers	1				ł	Total Urban	F	Total	Urban	ä
1		Total			Urban	•	Total	1	Urban	1			
Minor Group of 1, 9, 1, 6,	Persona	Males 3	Fomales	Persons	Mslre	Femules 7	Mates Females 8 9	-	Mates Females 10 At	Male) 12	Females 13		15
				20 00	29 UDAIPUR DISTRICT—concld	STRICT-	contld						-
Many Green Std.	2,328	1,836	101	FLI	879	e e	:		::	1,834	<b>3</b> 5	875 17.50 17	ន្តីន
608	4,687	629'\$	3	90'5		1				5,213	171	2,743	266
Major Group \$1	6,983	5,212	F	3,303	2,743	9			:	010	5	534	27
Maor Group \$10 811	692	640	ន្ទ	561 2,718	1315	88	::		::	4,543	15	2,181	581
Major Group 83	1,623	1,585	343	1,232	1,011	<u> </u>			:	1,755		1 1	
Minor Group 820	1,757	1,461	326	1,192	974	218			:	1,46	9		1
Major Group 83	1,604	1,570	116	1.134	1,063	F			:	0.0	ž :	100	= =
Manor Group 830	1,000	0%0	88	195	21. 21.	72	::		•:	222	şs	278	
•		100	50	219	E	œ	:		:	333	56	115	œ ~
Major Group St	386	303	**1	136	132	;						2	200
8 8 8	315	200	3 49	E	28	88	::	::	::		25	200	ø
Minor Grean 872	1,061	751	310	8	192	5	:	:	:	151	310	193	5
60	4,608	3,845	703	2,786	2,213	123	:	:	:	3,815	25	12.E	412
				4 100	902	9.50			:	1,462	-		83
Minor Group 880	1,564	1 602		199	8	, gr	: :		::	6	200	23	E g
883	900	123	138	382	H II	<u> </u>	::	::	::	18			-
Major Group 89	13,184	8,382	.502	3,368	2,143	1,225	:	:	:	\$,382	4,803	2,143	1,225
Manor Group 820	13,184	8,382	4,802	5,368	2,143	1,225	:	:	:	8,352	2 4,803	2,143	1,225
Division 9	101	376	2	35	83	10	:	:	:	316	53	83	
Major Group 90	101	316	88	28	8	10	:	:	:	, 318	88	8	
	3	:	4	-	1								

D.IP PART C.—IXDUSTRIAL CLASSIFICATION DIY SEX AND DIPRIONS, MAJOR GROÜPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CHAINS—COME	STRLAL CLAS	SIFTCATIC	OTHE	Y SEX AND DIVISIONS, MAJOR GROUN OTHER THAN CULTIVATION—could	PISTON CULT	S, MAJO TVATIO	R GRO	UPS AND rd.	O NITRO	RGRO	UPSOF	PERSO	NB AT	<b>жовк</b>
Branch of Industry,	,		Tu'al Workers	rkers			Worker	Workers at Howsehold Industry Workers in Non-Household Industry	butd Ind	with 1	Forkers i	n Non-Ho	Ploquenc	Industry
Derishen, Major Great &	[ [-	Total			Crben		£	Total	Urhan	ļ	Total	Ξ	Urban	[
Nacritary of L. 9. L. C. J.	Persona	FILE P	Females.	Perusta	Males	Femiles	<u> </u>	Femily	`	Males Females	12 2	Females 13	Male	Fomales 13
				Zi CHI	21 CHITORCARH DISTRICT	i distri	5							
All Divisions	892,83	192,231	17,087	18,893	15,423	3,446	12,905	1,77	1,735	1,503	26,336	9,310	13,728	1,747
· Diviston 0	15,172	10,131	3,678	999	31	219	6,135	3,581	178	157	3,999	\$60'2	163	**
Major Group (to)	1,507	888	នទ	11.62	58	¥5	28	18	13.1	ដន	836	633	ខាន	22
Mare Group 021 023	. 203	108 163 163	포동학	s g a	±0.5€~	644	:52	:#2	:ដ:	:":	222	388	» :-	860
Major Greety (13	14,129	101,0	4,934	-\$	- 53	:	6,00,0	3,511	:33	:2	3,127	1,427	~8	:8
Minor Group 040	13,063	8,847	\$. 2. 2. 2. 3.	55	12.40	35	5,803	3,413 85	55 8	82	3,039 85	2,309	27	ខ្លួក
*Dirition I	1,251	1,412	(1)	182	153	23	Ç	~	**	~	1,370	Ş	157	81
Major Group 10	1,841	1,412	627	182	133	13	ű	-	¢1	-	1,370	673	157	83
Manor Growty 103	1,413 36	92°,	ţ"	ž°	ž.	ត:	\$:	-:	es :	- :	£ 55	ž E	200	g :
• Division 2 & 3	115,316	10,319	1,903	5,603	3,707	1,785	6,763	6,192	1,515	1,533	3,550	171	2,162	250
Major Group 29	1,340	860	450	919	573	13	255	\$04	=======================================	230	£13	23	2	13
Meer Group 2001	6.5 6.5 6.5 6.5	55 25 E	11187	: : fi 8	5 :5g	£ :67	នមនិក	ម្មនិង	r :22	\$2:53 20:53	E 22.01	<b>₹</b> \$\$ :	5 :38	# ;૦ ;
Major Group 21	25	201	ដន	7≅	u ti	<b>= 3</b> 3	→ =	"=		٦:	198	:57	미감	: :**
Miner Greup 229	27.5	167	G	5	15	90		=	-	:	193	Ö	23	œ
1.	2,320	971	1,403	3	5	8	673	1,33	214	223	338	168	170	23
Mar Group 231 21 21 21 21 21 NO POOR-1-1-2 and M	238	គ <sub>ងមី</sub>	13.5	151	862	ដម្មីន	취약	1182	225	2 <u>2</u> 2	g 7 G	# <del>2</del> £	5 <u>.5</u> 4	Ľ-°

NHO NHO

×
H
g
8
Ħ
E
ž
5
89 3
ä
à
ã
Ą
8
ទ្ច
5
ĝ
ş
E.
25
E
9
3
EX
SX
E N
Ĕ
Ý
2
Z.A.
2
ATC
-
Ę
5
-
Ď.
P P
7

5 : :: :"= Workers in Non-Household Industry Maire 88 \*25 : : : Total ននដូ 887 Males 12 Females 11 222 Forkers at Household Industry Urban re= OTHER THAN CULTIVATION—contd. Make CHITORCARH DISTRICT 275 :"5 Females SBU : :8 Make ž Total Workers 10 558 Famules Males 221 919 23.55 8288 Division, Major Group & Minor Group of L. S. I. C. Branch of Industry Minor Group Minor Group Man Group Minor Group Man Group Minor Group Manny Group Major Group Major Group Major Group Malor Group Major Group Major Group

B-IV PART O-DIDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR OROUPS OF PERSONS AT WORK

Branch of Industry	ļ		Total Workers	rkers	-		Worker	s at Hous	Workers at Rousehold Inquatry Workers in Non-Household Industry	ustry P	forken in	Non-Ho	Ploquen	Industry
Division, Major Group &		Total			Urban		ļå.	Total	Urban	٦	Total	]_	5	Urban
LS.LG,	Persons	Mallon	Females	Persons	Males 6	Females 7	Males 8	Males Females	Males Females 10 11	omales 11	Males Females 12 13	emales 13	Neg.	Males Female,
		,		21 CHITC	RCARH	21 CHITORGARH DISTRICT	-contd.							
Major Group 37 38 7	39 83 1.663	39 1,326	: :5	<b>2</b> 222	25 50	:::	801 801	: :88	446	: :6	818	: : : : : :	ដូនខ្លុ	: :2
Minor Group 293	52 22 22	648	318	400 620	287	22	26.	ដូន	85 752	218	384	: :2	ដូន	:: 1
Division 6	4.967	6.000	2967	1,040	296	2	:	:	:	:	4,000	296	967	: :
Major Group 40	4,967	4,000	196	1,040	196	£	:	:	:	:	000.	2967	502	
Manor Group 400 401 403	1,925	1,764	101 580	1.004	822	£4 :	:::	:::	:::	:::	1,764 163	1000	133	2 2 2
Division 5	88	81	2	80	13		:	:	: :	: :	2		: :	: •
Major Group 50	8	8	:	63	3	:	:	:	: :	: :	: 2	• ;	: 8	•
Minor Group 500 501 502	25 12 11	\$25	:::	222	11 20	:::	:::	:::	:::	:::	222	:::	12:	: ::
Major Group 51	69	18	٠	22	18	-	:	:	: :	:	: 4	: •	= =	: '
Mane Group 510	Š,	18	-	\$2	18	1-	:	: :	: :	: :	2 0		<u> </u>	
Division 6	9,023	8,453	565	3,973	3,778	195	:	:	:	:	2 6		9	-
Major Group 60 63	200	259	1	175	17.	-	:	: :	:	:	9 6		21.3	195
Minor Group 900	104	104	:	. 83	4	٠ :	: :	:	:	:	2	-	7	-
Major Group 64-68	8,578	6,017	561	3,659	3,497	192	: :	: :	: :	:	1 1	: 6	<b>\$</b>	:
Minor Group 640 642 645 645 647	3,288 132 308 153	3,945 120 201 201 201 201	103 122 55	1,683 18 133 162	1,584 17 159 159	844	::::		: ::::	: ::::	2000	8228	1,584	11.8
850 161 075	1,101 147 201	1,089 101	ដែដីឧ	: gs	3 : S	:e :	:::	:::	٠٠:	:::	1,089	:28	: 618	° : ° :
	•			1	;	:	:			:	101	61	93	: :

Part 6—indistrial classification by sex and divisions, elator groups and minor oroups of persons at work

Brauch of Industry			Total	Total Workers			Workers	Workers at Household Industry Workers in Non-Liquicitors and and	hold Inc	To a	Orkers in	Non-no	nacijosa	
Division, Manor Grown &	l	Total			Urban		Total	1	Ď	Urban		_	5	Leben Criban
Minor Group of	Persons	Mules	Pemales 4	Persons	Miles J	Formales 7	Mules 8	Fomales	10	Femaler 11		Males Fomales 12 13	Males 14	Females 15
				21 CHITN	21 CHIYORCARH DISTRICT—contd.	STRICT-	-contd							
Minor Group 653	207	202	e1	22	25	: :	: .	:	::	::	201	% ⊷ ç	255	: :ព
659	1,909	1,879	130	Ş	is.	R			:	:	1	•	101	•
Major Group 69	185	187	•	100	2	41)			:	:	2 1	. 1	:	
Mar Group 694	66	. 97	eı	R	33	e1	:	:	:	:	26	ba	3	11
*Director 7	2,353	1,332	7	923	3116	=		:		:	1,139	:	311	77
Major Groun 70-71	1,214	1,500	=	819	ž	=			:	:	00;1	=	2	Ξ
:		,		;	;						705	•	131	
Minor Group 700 701 702	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	100	<b>*</b> ;e14	g = g;	[##]	, :°°°	:::	• : : •	:::	:::	252	:	202	, e1 =>
104	§ #	٤Ħ	۰:	ន	8	::	::	::	: :	:	3	:	S.	:
Major Group 72	139	- 55	::	:#	:2	::	::	::	::	::	138	::	:£	::
Minor Group 730	136	136	:	ħ	22	:	:	:	:	:	136	:	p	:
Division 8	17.872	13,418	1.131	6,538	\$1118	1.120	:	:	:	:	13,118	1,62	5,415	1,120
Major Group 80	4,134	4,313	323	2,152	2,042	91	:	;	:	:	£	321	2,5	10
Mator Group 803 803 809	1,025	1,023 88.5 2,106	488	. 555	355	"21	:::	:::	:::	:::	1,0,1 88,1 88,106	en 25 E	25.5	"5"
Major Group 81	1,874	1,684	170	752	673	101	:	:	:	:	1,644	5	023	101
Muar Group 811	1,817	1,677	170	723	젃	101	:	:	:	:	1,677	170	623	101
Major Group 82	632	187	121	294	200	ä	:	:	:	:	187	121	20	8
Minor Group 820	200	413	191	92.3	22	#	:	:	:	:	443	151	238	ñ
11 7 111 83	617	590	5	162	č	4	:	:	:	:	590	10	157	

Branch of Industry			Total	Total Workers			Worker	Workers at Household Industry	shold Ic		Worken	Workers in Non-Household Industry	prepold	Industry	
Division, Major Group &		Total			Urban	ſ	Total	-	'n	Urban	F	Total	1	Urban	
Minor Group of 1, S. I. C.	l'eraons 2	Males	Fomales	Persons	Males Females	7 Tales	Males Females 8 0	emafes 0	Males 10	Females 11		Males Femsics 12 13	Males 14	Males Fernales	
!		•		21 CH	21 CHITORGARH DISTRICT—conold.	(STBE	1-conce								
Minor Group 839 .	215 290	298	22	113	110	e1 e2	::	::	::	::	298	10	110	ô1 P3	•
Mejor Group 84 83 86 87	153 28 120 120	153 83 18 634	1 : 287	82 82 173 174	22 22 12 12 13	- :-3	::::	::::	::::	::::	152 83 18	182	2225	1 :-2	
Minor Group 873	803	514	244	126	108	8	:	:	:	:	<b>61</b> \$	244	108	18	
Major Group '88	1,509	1,410	309	203	673	8	:	:	:	:	1,440	300	673	120	
Minor Group 850 853 853 854 854	408 325 325 746	374 293 120 011	950 135 135 135 135 135 135 135 135 135 135	130 130 150 150	750 801 801 801	\$554	: • : :	::::	.:::	::::	874 205 120 611	90 100 100 100 100 100 100 100 100 100 1	222 84 108	\$55a	
Major Group 89	7,378	4,231	3,107	2,089	1,369	17.0	:	:	:	:	4,221	3,107	1,369	120	
Minor Group 800	7.328	4.931	3,107	5,069	1,309	9750	:	:	:	:	4,221	3,107	1,303	720	
Director 9	80	IC	*	98	16		:	:	:	:	92		16	1.	
Major Group 00	98	10	•	93	10	-	:	:	:	í	6	r	10	-	
Minor Group 900	88	16	*	8	16	*	:	:	:	1	10	1	16	-	
				13	22 DUNCARPUR DISTRICT	HISTER 1	ונל								
All Divisions.	19,318	13,794	5,524	5,488	4,627	828	1,626	1,166	682	136	12,168	4,338	4,338	723	
· Dulsion 0	4,565	2,037	2,478	99	39	36	99	117	Í	:	1,988	2,361	30	36	
Major Group 00 92	162	116	19 81	24	<b>20</b> →	z :	::	:••	::	::	22	612	ю	7 :	
Minor Group 023	98	50	ţ	1	ı	:	:	:	:	:	36	61	:	:	
Mylor Group 64	4.392	2,014	2,378	Ş	51	횖	93	103	:	:	1,915	2,269	12	22	
Mnor Group 040	4,316	1,956	2,300	£ 41	ន~	27	Ęŝ	108	::	::	1,885	2,254	8,7	121	

B-IV PART G-INDUSTRIAL CLASSIFICATION DE SEX AND DITRIORS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER: THAN CITATARDS—could.

Branch of Industry			Total	Total Workers		-	Merk	N W TO	Diagonal Property	Workers at thousand that and the state of th		1	ŀ	
nelon, Major Group &		Total			Orben		4	Total	Ē (	Grben	Å	Total	5	
Minor Group of LS, I G.	Persons	Malos	Females	Persona 5	Mahra	Femoles	Maka   8	Females	Males 10	Females 11	Males 12	Females 13	Males 14	Formers 15
				ST DO	CARPUR	22 DUNGARPUR DISTRICT—confd.	Contd							
Philippin 1	12	22	:	22	27		:	:	:	:	7.1	:	21	:
Melas Comme 10	; ;	12	. :	101	64	•	•	:	:	:	E	:	22	:
e.	152	52	٠:	£ .	2:	• •	::	. •	٠:	::	14	::	£:	::
Dirision 2 & 3	4.063	2,644	1.624	1,040	793	111	1,52,1	1,063	682	236	1.117	355	\$10	105
Major Group 20	8	203	100	108	83	55	121	241	32	8	22	2	8	_
P4	8888	2282	253°	8 :32	33: 33	n :50 m	242°	8 <u>7</u> 8*	ન :જીલ	::2"	45	F* : 69 :	2 :ug	<b>*</b> :::
Major Group 21 22 23	8 1 2 1 8 2 1 8 8 1 8 1 8 1 8 1 8 1 8 1	**5	et :8	922	728	oı ;t-	. :2	:::#	- :£	::•	e 22	ei ;*	*\$1	es †es
Minor Choap 231 235	328	28	\$:	٥:	* <u>=</u>		28	\$:	۰z	<b>,-</b> :	٠:	::	o: :	::
Major Group 24 23 26 27	01 179	:4-6	238: 12	# :- <u>\$</u>	: := 5	n::%	:0 :5	7 : E	:::\$	n : :3	::183	:::	::-8	: : :\$
Minor Group 273	199	263	292	233	Ξ	2	185	11	\$	\$	181	118	96	9
Major Group 28	647	443	204	128	23	8	30	101	31	es	143	8	3	33
Minor Group 281 288	230	258	193	54	2\$	3:	128 128	222	:2	;n	2 %	:9	28	: 83
Major Group 30	310	14 245	-2	2.2	23	- 61	25.2	:3	~\$	:=	<b>=</b> 8	- 81	28	
Minor Group 310 311	200 at	242	es ille	121	유다의	:2"	251	해졌다	28.8	:27	7,5	-54	:20	

B-IV P RT C-ENDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER ALLOW—cold.

CHANDEL LA LOCALIA		1	Toron Y	Your House's	-		THE CONTROL		Mulfadi	and C		Company of the Compan		
Minor, Major Group &		Total			Urben	•	Total	_	å	Driban		Total	Urban	g .
I.S.T. O.	Personal 2	Males	Fourtes	Persons	Males	Females 7	Malna Fe	Females	ने हुन विकास	Females 11	in in	Females 13	Males 14	Females 15
				2	UNGARP	UR DISTR	22 DUNGARPUR DISTRICT—contd.	Ŧ						
Unor Group 603	46	46	:	\$	7	:		:	:	:	46	:	3	:
Majar Group 64 CS	3,133	2,523	808	1,189	866	161	:	:		:	2,823	309	860	191
Minor Group 640	E	BOW	Ē	57	400	921						!	į	2
Uf B	;₹	3	•	28	3 61	**		: •		. :	\$ 2	5	200	9
543	9	01	ŝ	R	69	3		:	:	:	e		01	B
050	250	200	n	2:	2	:	:	:	:	:	633	n	179	:
689	1,317	1247	.2	292	¥	15		. :		::	12,12	.0	¥ 23	:15
Major Group 69	76	610	14	ñ	36	es	:		:	:	210	1	38	61
Minor Group 094	163	021	약	21	2		:	:	:		120	-	•	
*Decision 7	203	369	:	33	257	:			:	: :	362	!	1	
Major Group 70 71	201	303		13	33	:		:	;	:	365	: :	130	: :
Minor Group 700	4.8	4.5	:	ţ	¥			:			9		\$	
102	4	7	:	3	*	:		:	. :	: :	\$	: :	213	: :
400	3.5	3*	:	100	90		:	:	:	:	23	:	2	: :
200	9 4	•	:	٥.	٠.		:	:	:	:	•	:	43	:
10.	\$	, 3	: :	- 2	<b>-</b> 8	: :	: :	:	:	:	₹:	:	-	:
Major Group 73	15	12	:	83	17	: :	: :	:	:	:	2 !	:	2	:
Minor Group 730	3	3	:	8	8		: :	:	:	:	5 7	:	3 :	:
Dression 3	.5,638	4.544	1.094	2.106	1,709	314		:	:	:	Š	:		:
Mater Green 80	1 550	1 400					:	:	:	:	1.544	1,034	1.792	374
		200	5	101	Ę	7	:	:	:	:	1,498	19	714	3
Man Group 803 805 809	20 E	222 740	255	345 345	225	:83 10	:::	:::	. ::	::	\$33	12 43	151	: 27
Major Group 81	1,062	716	88	ă	21	ş	: :	:	:	:		2 ;	OF S	
Muor Group 811	1,059	971	g.	855	910	4	:	:	:	:	20	200	Ë	4
Major Group 1, 89	016			! :	ì	,	:	:	:	:	22	83	310	42
	603	112	2	3	2	R	:	:	:	:	214	÷	113	8

BAY PART C-ENDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK

				Total Workers	ckers			Wo	kers at 1	Touvel	Indus	֧֧֧֧֝֞֞֞֞֝֝֝֟֝֝֝֝֝֝֝֝֝֝֝֝ ֓֓֓֓֞֓֓֞֜֓֞֞֜֓֞֞֜֜֓֞֜֜֜֓֓֓֓֓֓֓֡֓֜֡		Workers at Householl Industry Workers in the		
Dranch of Luciumity	Į.		Total			Urban		ĺ	Total		Urban	. (	Total	]_	3	ا ا
Division, Major Group of Minor Group of I. S. I. C.	8	Persons	Males	Fomsler	Persons 5	ă,°	Females 7	•	Males Females	oles Males		Females M	Males Females 12 13	entales 13	Make Females 14 15	12
					22 D	UNGARPI	23 DUNGARPUR DISTRICT—concld.	ncr-e	meld.						;	•
060	Çes	212	197	ŝ	133		163	8	:	:		:	101	ş	103	8
Minor Group	0.0			-	S		5	61	:	:	:	:	101	2	ž	CI
Major Group S	22	202	8	: -	1				:	:	:	:	85	-4	35	: 41
dnos some	23	13	.017		8		36	<b>8</b> 1	:	:	:	:	•	!		
		:	-		7		90	_	:	:	:	:	E	-	S	
Major Group	<b>.</b>	200	5		200			. ;	: :	: :	:	:	ĝ,	:	£, '	:
	ς:	2	,				•	: :	:	:	:	:	•	:	2	•
	200	g	2		2		22	:::	:	:	:	: :	85	201	102	: 2
	88	1,093	66				202	<u>.</u>	:	:	:	:				
Minor Group		35					111	81	:	: :		::	55	22	22	83. <b>→</b>
	88.2	988	153				<b>:</b>		:::	:::	. : :	::	555	: •	ā.u	
,	683	100	٠	•	: :	, ,	. 8	. 9	: :	: :	:	:	5	E	183	100
Major Group	2.0					2			:					, 1	9	•
Maor Group	609	1,323		548 77	776 3	319	189	90	:	:		:	00 00 00	2	183	-
Distalon 9		639		187 13	152 1	100	59	33	:	:	:		237	152	3	5
Major Croup	90	430		182	153	98	63	g	:	:	:	:	183	153	3	S
Minor Group	900	439		1 185	152	8	53	R	:	:	:	:	1981	121	63	
						23 BANS	23 BANSWARA DISTRICT	STRICE								
All Divisions		21,316	15,797		5,519 6,	069'9	5,570	1,130	3,781	2,358	221	216	12,016	3,163	5,019	904
Durinion 0		5.627				126	150 150	25	1,188	1,019	*	:	1,859	1,531	85	
Malor Group	8	183			124	8	2	9	ŧ	113	:	:	17	=	91	
Minor Group 003	p 003	10	. 163	<b>=</b>	112	ı	:	:	Ş	===	:	:	:	-	٠	
	. 3	•			¥	2	ø	10	,	:	:	:	00		60	
dnose interv	188	28'		80	200	2	. T	:	: :	-	:	:	g	37	2	
						•							**			

MANSWARA DESTRUCT—Could.  At 21 1,145 950 9 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rision. Major Greats &	l	Total			Urban		f	Total	ă	Urban	4	Total		۶۶
20 0.0 6.533 2.00 2.01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Minor Group of I. S. I. C.	Persona		Females 4	Persons	1 '	Fomules 7		Females	Males 10	Females 11		Females 13	Males 14	Females 15
10   10   10   10   10   10   10   10					23 BA	KSWARA	DISTRIC	T-cont	÷						
10   10   10   10   10   10   10   10		6.333	2,520	2,412	69	*	11	1,143	933	**	:	1,778	1,477	\$	
88 98 98 98 98 98 98 98 98 98 98 98 98 9	ľ	\$	9	*>	*0	•	1	:	:	:	:	09	*		
### 1		3	Ç	92	ed	۲	-	:	:	:	:	\$	•		
		•			-						:	-	:	1	
		7:11	<b>-</b> a	; 61	• :	٠:	: :	: :	: :	:	:	٥,	ez	:	
### 14.0 1.00 1.00 1.00 1.00 1.00 1.00 1.00	100	*	20	;-	:•-	۰.	:-	::	::	::	::	, e	:-	:•	
201	eteion 2 ch 3	6.870	3,345	1,465	1,217	950	192	2,593	1.307	879	\$1.5	152	158	403	
### ### ### ### ### ### ### ### ### ##		388	123	8	167	143	25	8	29	£	8	8	-	8	
######################################		128	2.68	~\$-	£88	282	-4-	282	.9-	-22	:87	£ 00	e-:	808	
### #### #### ##### ##################		# 5 g	408	: : :	41.00	400	: :2	8	: :2	=	::•		: :**	-40	
######################################		22	22	#	۰n	•• :	901	n n	ge	٦:	-	٠: ٥٩		<b>-</b> :	
100   100		9748	\$ T S	: 18	:- 6	:-3	::8	7 : g	: :#	:::#	: :혏	11.6	::5	:-4	
20		703	479	283	255	164	16	310	115	ま	2	139	ą	7.0	
7 150 100 100 100 100 100 100 100 100 100		1,003	712	922	164	Ş	<b>\$1</b>	119	306	8	91	191	8	76	
25 14 10 4 12 8 4		88852	83828	:0::5	*-88£	20858	:::8*	851 L 853 EL	:a :8	9425	:::5**	22223	:2:2:	80809	
		zu\$	322	* :8	222	e 2 2	7 :#	: : :	: :2	3: :	: :2	522	ઋ ;લ	ខត្ត	

뙲
WOR
SAT
RSONS
S
F
OUPS OF PE
20
INOR OR
ĕ
ě
8.43
6
8
95
ONS, MA.
ONS
A :
3
BY SEX AND DI
K BY
8
FTCA
TASSIFICATION 1
g
Į.
E
8
9
AR1
Ä
ᇷ

The column   The	Branch of Industry	,		Total Workers	Torkers			Work	ere at Ho	mehold 1	Workers at Household Industry Workers in Non-Household Industry	Vorkersi	n Non-Ho	plodesne	Industry
Parenta   Maria   Preside   Maria	Division, Major Group &	Į	Fot			Trben.		F	otal	di.	9	Å	<u></u>	č.	
Chargo 311   1981   1579   1799   1	Minor Group of	Persona	ala.	Females	Persona 5	SE SE		Males	Females	10 to	Jomales 11	Males 12	Females 13		Females 15
The part of the pa				84	S BAKSWAI	RA DESTR	11CT-000	걸							
Orange 1833         1,000 at 18 at		108 200 8E	202	820	###	848	u :e	852	P#0	222	۵; ۳	422	61 : :	::•	ea : :
Orea 340	Major Group 33	2,070,1	919	£5.3	£3	283	:6	54. 64.83	:£3	<b>~</b> €	:8	45	:83	ខ្ម	: <b>2</b>
Charge 346   641   642   116   131   99   35   318   131   70   35   70   60		97 208	\$48	50°	\$ :8	Z: 8	2:2	51.5	¢ :Ş	2:2	<u>د:</u> ء	184	စ္ဆက္	# :er	° :€
Charge 2500 150 150 150 150 150 150 150 150 150		ž	427	116	134	S	35	348	=	8	g	40	0	23	:
Party 31         41         42         43         <		855	101	នខត ៖	101	4: 4	₹ :इ	288	ននគ	a :8	₹ :5	112	: : ت	<b>-</b> : <b>z</b>	:::
One page 388         31         31         13         13         13         13         13         13         13         13         13         13         13         13         13         13         14         13         14         13         14         13         14         13         14         15         13         15         13         15         13         15         13         15         13         14         13         14         13         14         13         14         13         14         13         14         13         14		-\$	1.0	::	28	e 5	::	~*	::		::	<b>9</b> 15	::	23 CE	::
map 20         344         301         44         147         131         16         86         35         31         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         17         15	Minor Group 348	8	8	:	13	22	:	P4	:	:	:	ñ	:	23	:
Group 1933 506 256 119 116 119 0 135 119 119 119 119 119 119 119 119 119 11		35	100	9	147	131	2	\$03	33	18	22	80	13	ន	
The control of the co		268	36	24	28	52	92	23	211	20	æ t-	<b>7</b> .2	es es	82	<b>~</b> :
The proof of the p	Direction 6	657	267	63	370	219	25	:	:	:	:	\$35	3	672	22
Octob 600 - 610 - 570 - 610 - 254 - 526 - 64 - 11 - 11 - 11 - 11 - 11 - 11 - 1		153	402	65	370	319	2	:	:	:	:	603	63	319	22
Over 500 24 25 11 25 25 1 1 1 1 1 1 1 1 1 1 1 1 1 1		185 77	222	\$£:	425	8118	<b>4</b> -:	:::	:::	:::	: :	55 SE	16	250 17 52	\$r.
2	Division 3	ħ	23	`	Ş	Ħ	-	:	:	:	:	25	`	33	_
500 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25		돲	55	:	32	Ħ	:	:	:	:	:	8	:	52	. :
		ā-	77.	::	<b>#</b> =	ä-	::	::	::	::	: :	<b>3</b> -	:	4.	:

B.IT PART C.-INDUSTRIAL CLASSIFICATION BY EEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER THAN CULMYAKION—world.

	-						1				1		1	1
Division, Major Group &		Total			Urban		F	Total	5	Crbsta	٦	Toles.	5 (	1
1,8 1,0,	Persons	Males	Femeles	Perpant	44.0	Females 7	Males 8	Females 9	Males 10	Females 11	Males 12	Female 13	Male.	K males 15
				23 BANSV	KARA D	23 BANSWARA DISTRICT-confd	-contd							
Major Group 51	=	13	*	×	22	-	:	1	:	:	2	-	2	-
Manr Group 510	×	22	-	*	13	•	1	ı	1	1	2	-	2	-
*Division 6	3,491	3,123	283	1,228	\$277	200	:	:	:	:	3,128	363	1,328	003
Major Group 80 63	3,307	2,05	200	2021	2 <u>5</u>	:6	::	::	::	::	2,015	350	2101	3:
Minor Group 649	52	613	106	443	tu#	ŭ	:		:	:	813	2	<b>50</b>	8
943	25	33	n <u>:</u>	m <u>2</u>	en 2	:5	:	:	:	:	2;	":	n	::
919	2	58	9 **	30	:::	2**	::	: •	::	: .	5 6	*	32	3 43
013	8	7	en ;	-		:	:	:	:	:	÷	<b>-</b> :	::	:
200	1	200	="	==	3	• •	: :	: :	: :		2 5	=•	2	••
cus	15	5	٠.	2	2		: :	: :	::	::	:5		2	• :
900	en i	2	<u>e</u>	-:	-:			:	:	:	ĵ.	Ξ	-;	:
080 080 080	155	25	: :	4	-	: :	::	::	::	: :	<u> </u>	:	: «	:
689	1,355	1,298	5	50g	203	10	: :	::	: :	::	5	15	505	: ka
Major Group 69	112	103		n	8		:	:	:	:	2	n	S	-
Minor Group 694	25	£2	•	1	22	-	:	:	:	:	<b>1</b> 2	n	9	-
*Director 7	343	652	17	276	112	٧,	:	:	:	:	ij	2	723	43
Major Group 70 71	280	55	21	. 8	SE		:	;	:	:	1	13	12	42
Mast Group 700	7	Ξ	:		•	:	:	:	:	:	=	:	90	
702	21:	113	:	6	a	:	:	:	:	:	3	: :	3	::
703	2	2	: :	1	=	::	::	::	::	::	- 22	::	2	: :
703	82	22	<u>:</u>	22	* £	۰:	::	::	::	::	22	2:	× 2	:4
Major Group 73	89	92	:	ន	ä	:	:	:	: :	; ;	2	:		:
Manage Comme	;							•	:	:	?	:	3	:
ner dinara same	19	ಕ	:	ę,	ñ	:'	:	:	:	:	ž	:	7	:

8

:

:

:

3

900

Minor Group

Workers in Non-Household Industry Females. Urban 2883 Ç, 623 60 2 63 Lales Make Females 5 :--\*3 1 21 Total 153 130 Females : Workers at Household Industry Urbun : : Makes 10 : Males Females Total : : : emales 23 BANSWARA DISTRICT-533 7 1 ij Urban 2222 230 8 8 Total Workers 543 243 .--»<u>2</u> Fomales 2 1.025 957 267 158 143 130 880 Tales Lotal. . ş 500 23782 388 023 1384 1,270 1,980 Persons 883 883 884 890 8 Division, Major Group & Minor Group of I. S. I. C. Minor Group Min Group Branch of Industry Minor Group Minor Group Minor Griup Major Group Major Group Maor Group Major Group Major Group Major Group Major Group Major Group Derision 9 Division S

B-17 PART-G-INDUSTRIAL CLASSIFICATION BY SEX AND DIVINIOUS, MAJOR GEOUTS AND MINOR GROUDS OF PERSONS AT WORK, OTHER, THAN CULTIVACIONAL

Branch of Industry			Total Workers	ekere			Worke	rs at Hou	Workers at Household Industry	instr <sub>7</sub>	Workerson Non Household Industry	n Non Ho	mehold	odustry
Division, Major Group &		Total			Urbsn		Total	3	Crbsn	g	Total	7	5	Urban
Minor Group of I. S. I. G. 1	Person	Males	Females 4	Pareone	Males	Females 7	Miles 1	Kiles Fostales 8 9	Meles F	Females 11	Malea	Females 13	New Y	Males Fernales
١				ñ	24 RUNDI DISTRICT	STRICT								
All Divisions	39,890	22,923	6,958	14	12,003	3,217	10,244	2,504	1,011	515	22,683			1,703
Distrion 0	13,467	10,032	1,635	573	278	67	7,039	1,009	*	8	1,943	426	333	ដ
Major Group 60	16	2	22	95	S	-	:	:	:	•	8	==	21	1-
- 58 -	201	-3	160	:8	\$	- 10	::	:"	:	. :	-2	147	-8	:10
Minor Oronp 028	186	ž ,	22	-	-	:	:	-	•	:	11	Ę	-	:
Major Group 03	10,931	47 0,659	1,272	31.3	262	.8	7,089	900'	=	:10	47 2,570	:88	n #	:8
Minor Group 040	10,926	9,657	1,363	313	200	22	7,089	1,006	=	ю	2,568	ş	914	\$
Division 1	\$10	163	111	23	62	**	:	:	:	:	262	2	3.0	
Major Group 10	315	263	113	ŧ	ន	*1		:	:	:	495	113	83	•1
Man Orong 100 104 107 109	23.4 52	236	• : <u>•</u> :	r :z-	r :21-	::":	::::	::::	::::	::::	ន្តឹក	າ :ຊຼັ :	r :==	::•::
Dreision 2 & 3	\$15.3	7,547	1,564	1767	4,725	818	2,155	2,095	136	\$10	1,192	Ş	3,755	505
Major Group 20	101	634	5	311	ដ	ध	11	25	2	*	ŝ	==	#1	•
Mmor Group 200 201 1 207 209	28. 12. 11.0	180 51 112	n :25°	8.51	ž"tē	n ;24	ន ខ្មែត	- :¢"	2:82	- :="	2222	** ;***	8 a 2 8	u : 44
Major Group 21	315	1250	112	367	4 8	169	"2	:2	*1 23	:\$	- 1	:6	** 51	:8
ρ.	367	525	108	368	25	109	n	\$	n	\$	*	3	252	3
23	817	, 9,	447	289	373	355	ŝ	293	8	316	ž	ತ	3	8
Maor Group 231 233 235	361	82%	Sat	728	#4E	25 25 25 25 25	151	168 168	1111	Sas	สรา	g•=	28,0	8=#

	м
	ᅒ
	=
	٧
	×
	۲.
	5
	•
	m
	z
	'n
	៳
	7
	ы
	т.
	•
	24
	0
	m
	Æ
	s
	≍
	×
	ю
	5
	*
	≓
	ະ
	ы
	a
	ø
	o
	댱
	4
	÷
	ďΣ
	P٠
	P
	o
	M
	m
	::
	m
	o
	n
	ď
	ы
	100
	oή
	ы
	В
	=
	и
	Ľ
	ᆫ
	౫
	=
	P
	×
	es.
	J
	ы
	ы
	œ
	×
	œ
	=
	s
	닏
	н
	a.
	8
	Ħ
	ш
	덨
	ď
	ď
-	4
- 1	ಆ
	3
- 1	a
- 1	a
- 1	ద
	н
- 1	'n
- 1	ø
	۵
- 1	
i	
į	a
	7
	Ī
	1
	T C
	RT C-L
	ART C-D
	PART C-D
	PART C-D
	TV PART C-D
	LIV PART C-D

Branch of Industry		,	Total Workers	. stat	-	Ē	Workers at Household Industry	orsehol	Industry		fers in 2	Non-Hoc	Workers in Non-Household Industry	admetry
Division, Major Group &	·	Total			Urban	ĺ	Total	}	Urben	l	Total	{	Urban	5
1.8.1.0.	Persons	Males 3	Femules	Persons 5	Males Pemales		Males Females 8		Meles Females 10 11	Ĺ	Males Fe	Females 13	Males 1	Fomales 15
				24 BU	24 RUNDI DISTRICT—contd.	sontd.								
Minor Group 237	822	52	20	ដន	19	61.00	58	<u>@</u> •	13	- •	5.0	- :	10 00	-:
Major Group 24 25 26 27	21.4 <u>8</u>	72447	2012 2012	:1-8	:4:15	:2-2	11: e 3	20-5	:- :2	:0-5	:\$	:= :5	: <b>-</b> : <b>ç</b>	:".:\$
Minor Group 270 273	되듯	878	81 8	<b>\$</b> 2		28		22	83	50	3:	: :	: :5	: :
Major Group 28	380	108	179	314	110	z	645	32	91	99	168	. *	6	96
Manyr Group 281 292 286	20 4 20 4 20 4	5 4 5 5 6 7 5 7 6 7 6 7 7 5 7 6 7 7 5 7 7 7 7	. :E	223	222	r :=	2112	: :5	282	. : :	22	· **:	88	" ::
Major Group 29 30 31	1,336	rtt Egt	::51	122	11 8	: - 2		: : <u>:</u>		2 : :	a -==	<b>:</b> : :		3 :::
Minor Group 310 314	1,139	85.5	함했다	F 80 8	°2=	:::-		3 2 3	- 2	: : <b>:</b>	<b>:</b> 25	z	8 <b>9</b> 5	":"
Mejor Group 32 33 34-35	2,764	2.392	::5	2.068		: ::	•	: ::			g		ត - :	<b>-</b> ::
Minor Group 341 350	1,950	1.809	141	1,696		. <del>2</del> 8		5 : S		ਜੰਜੰ 83 :5	1,935	5 E	1,820	147
Major Group 36	432	361	37	109	103	4	228		2 63		2 2	តី !	2 9	n
Minor Group 302 302 309	27.4 47 18	E & E	200	<b>→</b> :25	<b>*</b> :5	::	SE SE SE	8-		. ::	2 22	91	3 7	: ::
Major Group 37	36 103	101	:61	25	នេះ	. :•				<b>-</b> ;	ន ដ	٠: :	ន្ត ន	: :
Minor Group . 384	29	13	61	22	12	e7		n 61	o 87	es es	Z 2	:	88	:
	•										3	:	3	:

B-IV PART C-INDUSTRIAL GLASSIFICATION BY SEX AND DIVISIONS, MANOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK. OTHER: THAN CULTIVALION.

Decidion Material Characters   Control of Characters	Branch of Industry			Total Workers	orkers			Worke	ra at Hou	achold In	dustry	Vorkers	Workers at Household Industry Workers in Non Reusenblu Linuary	Tage III	Industry
Particle   Marie   M	alon, Major Group		Total			Urben	ĺ	[	otal	ħ	9.	ř	ıta]	Urban	إ
The color   The	Minor Group of I.S.L.C.		Males 3	Penales	Persona 3	Male	Fennsler		Females		Females	Males 13	Femaka 13	Moles 14	Femiles 15
Graph         33         24         34         36         34         36         34					21 BUND	I DISTR	CT-orate	_							
Orea 253		ğ	374	8	27.0	264	8	121	£3,	137	ä	73	-	107	61
way 40	е.		143	.8	119	116		127	ŧ	27	:4	8 4	:41	64	:01
up 40         2011         1,100         311         814         314         42	\$ 10H	2,071	1,700	37.1	<b>F</b> 128	162	\$	:	٠	•	:	1.700	37.1	164	43
Dray 400 1111 1012 1112 1112 1112 1112 1112	dio	2,071	1,700	E	ž	Ě	ŝ	•	:	:	:	1,700	371	101	43
app         off         150 <td></td> <td>17. 2. 57. 2. 57.</td> <td>1,033</td> <td>81.8</td> <td>101 121</td> <td>8 481</td> <td><b>#</b>""</td> <td>.::</td> <td>• • • •</td> <td>٠:,</td> <td>:::</td> <td>1,072 106 562</td> <td>82 to 61</td> <td>136</td> <td>3</td>		17. 2. 57. 2. 57.	1,033	81.8	101 121	8 481	<b>#</b> ""	.::	• • • •	٠:,	:::	1,072 106 562	82 to 61	136	3
The pape   10   10   10   10   10   10   10   1	ios 3	300	100	٠	100	100		٠	٠	٠	:	100	:	100	:
Part   Part		68	35	:	60 60	83		:	:	:	:	80	:	80	:
Page   Page		80	85 sp	::	88.00	ű.	::	: -	٠:	:	::	800	::	ã.	: :
1,20   12   13   13   13   14   15   15   15   15   15   15   15		21	23	:	n	22	:	:	:	:	:	2	:	2	:
up of color         130         3.51         2.58         1.51         1.54         1.5		12	27	:	압	일	:	:	:	:	:	13	:	2	;
10   10   10   10   10   10   10   10	hon 6	3,910	3,517	393	2,205	1,911	294	:	:	:	:	3,517	393	1,911	₹68
6468 3701 3318 328 2,604 1,705 238 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		108	101	4	Pt.	17	-	:	:	;	;	101	*	11	-
46		\$	*		61	13	r	;	:	:	:	#	-	. 18	-
		3,701	3318	383	2,054	1,765	685	:	:	:	:	3,318	383	1,765	283
			512821284 1,14444 1,	E . 22 : 3 : 53	2421222222	24222222222 <u>2</u>	-	::::::::	:::::::::	111111111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	38 52 52 53 53 54 54 54 54 54 54 54 54 54 54 54 54 54	_	24888284848	8:2: 4: 4:2: 8

B-IV FART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK, OTHER "ȚEAN CULTIVATION"—comtă.

Main Chemp   100		-							The state of the s						1
Columbia   Columbia	Dereken, Major Group &		Total			Urban		Ã	3	Ucha	Ĭ.,	Tota		Urban	
Per 20	1,8.1.0	Persons	Males	Females 4	Persona 5	Malea	Females 7	Males	Formules		omales 11	≺∵.	Femiles 13	Males 14	Femsles 15
Fig. 2. 101 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.					25 BUN	DI DISTR.	ICT-cont	4							
Trop 104 10 0 0 0 0 1 10 10 10 10 10 10 10 10 10	Major Group 69	101	28	9	ę.	\$5	+	:	:	:	;	50	•	ř	•
100   100		ŝ	100	•	5	8	*	:	. :	:	:		•	3 5	
The part of the case of the ca	Direction 7	1,097	_	**	203	201	•	: :	:	:	:	3 3	• •	3	•
Part   Part		200	88	**	909	603		:		:	:	7.00		701	**
The control of the co		9					•	:		:	:	800	m	ŝ	
The state of the s		şs		:-	<b>3</b> 8		:	:	:	:	:	293	:	69	
The control of the co	50.	242			234			:	:	:	:	6	-	8	:-
The part of the pa	FD.	\$1		-	0		• :	: :	: :	:	:	<b>;</b>	-	135	~
The control of the co	į	88		:	S		:	: :	: :	: :	: :	2 5	-	Ç;	:
Total 50 51 51 51 52 52 52 52 52 52 52 52 52 52 52 52 52	100	35		:	8		:	:	:	: :	: :	3 2	:	2 6	:
Trong 713	109	ខេ		:	4.2		:	:		:	: :	25	:	33	٠
The proof of the p				:	3		:	:		:	:	S	: :	1 10	•
They 730 1 10 10 10 10 10 10 10 10 10 10 10 10		2			96		:	:				:		:	:
Till 60 60 11. 10 50 50 11. 11. 11. 11. 11. 11. 11. 11. 11. 11		22		:	39		:	: :		: :	:	8 1	:	88	٠
	P	7		::	29			:		: :	::	2 =	:	8	:
The solution of the solution o	· Districts							:		:	:	ç	: :	3	:
14.11 2.340 200 1.551 1.651 13.4	S WORLD	11,70				Ī		;					:	,	:
110 100 100 100 100 100 100 100 100 100		2,681			1 7.61			:	:	:	:	28979	3.059	3,747	277
110 111 111 111 111 111 111 111 111 111		107				•		:	:	:	:	2,382	200	1,427	25
1,077 1045 201 620 207 133 11 11 11 11 1045 201 201 201 201 201 201 201 201 201 201		: A			35		-	:	:	:	:	480	•		
1.100 1.100	808	8			3			: :		:	:	ij	٠:	12	7
1,140 1,033 08 729 043 81	100				617			: :		: :	::	1 037	192	327	123
145 145 145 145 145 145 15 15 15 15 15 15 15 15 15 15 15 15 15	and decorption	1,16			729						:		,	200	2
1007 011 66 567 508 81 113 105 105 105 105 105 105 105 105 105 105		25			14.9			:	;	:	:	1,053	90	648	81
315 512 103 1170 113 67 : : : 212 105 300 310 105 60 109 60 : : : : 212 103 103 103 103 103 103 103 103 103 103		.00			193			::		::	: :	12	:	16	:
300 138 102 126 100 58 1 1 1 1 198 103 COS COS COS 34 319 307 12 1 1 1 1 1 635 34 35		ä			23						:	1	20	206	8
C69 C33 34 319 307 12 M M W C35 34		300		_	156	_	_	:	:	:		212	103	113	22
	Major Group 83				1			:	1	1	:	193	102	100	55
	MR(D)1500 Rajasthan-	:						1		ı	1	635	*	202	9

TABLE B-IV PART O

Branch of Industry			Total Workers	hers	ļ		Worker	a at Hop	Workers at Household Industry Workers in Non-Household Industry	utry	Vorkers u	Non-II	pheebold	Industry	
Diracion, Major Group &		Total			Urban		ř	Total	Urban		Total	-	5	Urban	
Miror Group of L.S. I. C.	Persons	Males 3	Females	Persona 5	Malos	Females 7	Males	Fomales	Males Fernales 10 11	nales :	Males y	Females 13	Males 14	Females 15	
				24 103	TSIG 1GY	24 RUYDI DISTRICT—concld.	Plat								
Minor Group 831	394	369	50 es	25	800	45.61	.:	::	::	٠:	369 213	ងួត	2,55	<b>€</b> 0 €1	
Major Group 84 85 85 85 87	2011.00	218 218 218 218	4 :62	2"25	오이마일	4 tuu	: • : •	::::	••••	::::	31,813	4:02	2446	4 :00	
Minor Group 872	398	210	35	35	8	m	:	:	:	٠	230	70	33	6	
Major Group 88	1,219	80	331	289	397	189	:	:	:	:	888	331	181	189	
Muor Group 850 853 884	1663	251 78 504	192 88 46	188	50 01 01 01 01	222	:::	: * :	:::	;::	251 78 804	2588	85 818	121 88 8	
Major Group 83	5,332	3,197	2,135	1,284	796	488	:	:	:	٠	3,197	2,135	796	488	
Must Group 890	5,332	3,197	2,135	1,284	796	689	:	:	:	:	3,197	2,135	75	488	
Dietators \$	253	233	20	252	217	20	:	:	:	:	233	80	233	20	
Major Group 90	. 263	233	8	222	23	S.	:	:	:	;	233	8	233	ខ្ល	
Minor Group 900	253	233	8	252	232	ន	2	:	:	:	£5	8	61 60	ន	
				12	25 KOTA DISTRICT	Strator									
All Divisions	133,457	102,250	31,207	50,120	43,895	6,225	17,833	6,320	1,511	731	84,417	24,887	42,384	5,494	
Division 0	17,382	13,808	3,574	555	191	213	7,952	1,957	143	29	5,826	1,617	\$29	151	
Major Group 00	408	258	148	219	166		7	60	64	-	132	343	164	\$2	
Minor Group 605	203	96	107	8	ĸ	30	•	n	~	:	80	ĵ	ŝ	8	,
Major Group 01	963	es agr	587 ta	136	111	:2	M-	67	~ ~	:-	375	.586	110	:2	
M nor Group 023	3	124	317	Ħ	Ф	*	-	:	-	. :	123	317		•	

3.647

Major Group

Females Workers in Non-Household Industry Urban fales Females Total 633 293 Lales :8 Pemales Workers at Honsohold Industry Urban 5555ca 2 33 Males Males Females Total 7,972 DISTRICT-contd. 269 Females 7 25 23 Miles . Urban 25 KOTA 262224 3.070 Total Workers 423 858 5.676 200 88 Females 2,813 1.300 2,086 2,663 721 609 7,885 .850 190 Total Males 3 888 888 888 888 888 888 1,077 22 233 Division, Major Group & Minor Group of 1, S. I. C. 43 Minor Group Minor Group Branch of Industry Minor Group Minor Group Major Group Minor Group Minor Group Major Group Major Group Dieleion 2 4 5 Major Group Major Group Major Group Dielenon 1

405

ORE

M	
-IV PART C-lindustrial classification by sex and divisions, major groups and minor groups of persons at W	OTHER THAN CULTIVATION—contal.
_	

		1					100	100	to see more the trouverse to the course of		WORKERS III. STORE HOUSE THORSE IN		none no	and and
Minor Grain of		Total			Urban		Total	7	Urban		Total	2	ā	Urban
1.8,1.0,	Persons 2	Males 3	Femalor 4	Persona	Males F	Formales 7	Malos Fe	Females	Males Form	Fomales 11	Malea F	Femules 13	Males 14	Females 15
				25 KOT	25 KOTA DISTRICT—confd.	T-confe	_							
Minor Group 280 281 282 283 289	151 981 518 1,728	146 809 493 1,100 205	유립합류	200 200 113 183 191	133 113 181 181	하하는 없는	212 1,018 14	445	22225	*	262 262 151 151 181	44424	11.28 12.18 13.18	8882
Major Group 20 30 31	25 751 070,2	201 2,512	4. 00 to 00	ន្តអត្ត	1133 500	e - #	1,955	\$ - Q	g. E	a :u	133	:-35	133	:3
Maor Group 310 311	1,013	213 027,1 072	252 4	25.55 25.48	<b>#88</b>	<b>~</b> 2°°	1,393	SE.	278	et :	358 144	S	200	:00
Major Group 32 33 34 35	22.27	58. 1,87	·•£	615	84.25	:-3	1,315	:*8	7.42	:-5	888	::ặ	2000	: :8
Minor Group 341 342 343 350	112 000 000 000 000	119 200 775.1	2528	200 E	2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	:"88	2,41	:* :	. ===1	::::	\$ 25 5g	, 25 to 1	24E	ະ : ≖ຮຸ
Major Group 36	1,955	1,025	200	009	369	7 7	100	, e	2 1	\$ 5	8 (	3 1	8	e :
Minor Group 369 369	364	166	174 10	222	163	5,0	16	14.	3 8 <b>8</b> 8	, ro 4	3 22	5 8 T	£ 89	1 21
83	389	7 28 5 28 5 28 5 28 5 28 5 28 5 28 5 28 5	٠:	36	2 %	-:	<b>61</b> 80	::	6113	. ::	F	. ~	88	• ⊶ ,
p.	208	208	11	186	150 186	::	r n	: :	e1	: :	150	: :	149	: :
8	1,932	1,736	108	3,015	92	3	7.67	103	11	: 8	66	: 3	17.70	: :
Signature Group 203	920	885	191	414 553	100 100 100 100 100 100 100 100 100 100	ពង្វ	\$ E	15.	108	37	394	• • •	308	; -g
Make Gronn 40	17,023	9,405	1,518	4,939	4,529	019	. •	:	:	2	9,405	7.878	6.529	
	11,023	9,403	1,618	4.939	4,529	450	:	:	:	;	9,405	1,618	4,529	. 6

: :

\$09 892

Minor Group

B-IV PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHER THAN CULTIVATION—contd. Workers in Non-Household Industry Females Urban Islos Total Females Workers at Household Industry Urban : : Females Total : : -oontd 25 KOTA DISTRICT 257 127 Total Workers 12,723 591 Malca Total 2.828 00 83 Division, Major Group & Minor Group Minor Group Branch of Industry Minor Group Manor Group of Minor Group Malor Group Major Group Major Group Major Group Minor Group Major Group Dirinion 6 Distance &

EAP PART C-INDUSFRIAL GLASSFICATION BY SEX AND INTISTORS MAJOR GROUTS AND MINOR GROUTS OF PERSONS AT WORK. OTHER THAN CULTAMATON

TABLE E-IV PART C

Arrent of Industry			TOTAL PROPERTY			ſ		}		·ſ	ľ	1	l	1
Division, Major Group &	[	Total			Urban	ا	Total		<i>-</i> 20 1	ſ	Total	<u>.</u>	Orban	g
L.S. f. C.	Persons	Males 3	Females	Permons 5	Males Feri	Females	Males Females 8 9	_	Kales Fer 10	Females 11	Males 12	Females 13	Males	Females 15
				25 K	25 KOTA DISTRICT—contd.	į	mtd.							
Division 7	8,569	4.457	103	135'9	6,907	7.	:	:	:		8,457	103	5,907	2
Major Group 10'71	8,330	8,129	101	6,735	6,665	r	:	:	:	:	8,129	101	6,685	E.
Mince Group 700 701	5,278 497 846	5,227 486 846	15 °	4 4 4 4 4 4	4343 463 664	<b>4</b> ":	:::	::.	: •	::.	6,227 456 840	2.:	4,313	<b>چ</b> .
207 207 207	312 062	296 236 525	122	484 167 613	480 173 203	<b>*</b> 2=	:::	:::	:.:	:::	288	252	\$011 \$013 \$013 \$013 \$013 \$013 \$013 \$013	<b>4</b> 25
Major Group 72	320	4 455	, en	13.	<b>₹</b>	:-	;:	::	::	::	32.4	:44	4 80	:-
Manor Group 730	291	200	-	201	200	:	;	:	:	:	200	-	207	:
Divinos 8	53.034	35,752	17,232	18,962	15,778	3,184	:	:	:	;	55,752	17,232	15,778	8,184
Major Group 80	600'11	8,840	1,169	523'9	6,395	â	;	:	:	:	9,640	1,169	6,393	427
Minor Group 603 804 605 809	1,497 25,930 4,245 4,444	1,492 2,290 1,916 4,142	1,000 1000 100	2,159 1,256 3,451	2,149 879 879 879	255	;;;;	: . : :	::::	::::	1,692 1,916 4,142	201 201 201 201	2514.2 679 814.2	377 377 377
Major Group 81	4,046	3,558	518	2,146	1,767	379	:	;	:	:	3,528	518	1,667	370
Misor Group 811	3,706	3,259	202	1,997	1,626	37	:	:	:	:	3,259	507	1,626	371
. Msjor Group 82	1,276	666	17.5	794	579	152	:	:	:	:	808	277	55	152
Minor Group 820	1,159	\$63	276	749	593	151	;	:	:	;	683	278	508	151
Major Group 83	1,399	1,315	84	603	462	ij	:	:	:	:	1,315	78	462	47
Minor Group 830 831	764	712	នង	888	183	213	::	:.:	::	::	·25	88	183	118
Major Group 84 85 85 85 87 87	242 260 166 774	239 258 158 629	ผยคลี	251 152	14 14 15 15	45	::::	::::	::::	::::	238 258 629	£8193	203 143 15 15 15 15	41448

20

: :

::

Minor Group

Major Group

L Distant I

BIP PART C. INDUSTRIAL CLASSIFICATION BY SEX AND DIVIXIONS, MAJOR OROUPS AND MINOR GROUPS OF PERSONS AT WORK Femules Workers in Non-Household Industry · Urban Fomales 13 Male 13 Workers at Household Industry Females Total OTHER THAN CULTIVATION-contd. 25 KUTA DISTRICT—conold. Fernales Cream Ē . Total Total Workers Males 3 .,

823 2,428 :: 4.178 4,178 157 5,331 7,269 3,957 5,838 692'6 Division, Major Group & Minor Group of I. S. I. C. Branch of Industry Minor Group Minor Group Minor Group Minor Group Minor Group Minor Group Major Group Malor Group Major Group Malor Group Major Group Division 0 All Divisions

Branch of Industry			Total Workers	zkem			Worke	THE PLOT	Workers at Honsehold Industry	Outre	Workers	Workers in Non-Household Industry		§ ]
Division, Major Group &	. :	Total			Urban		Å	Total	Urban	-	Η)	John		2 2 3
I, S, L. C.	Persons 2	Malor	Famalus 4	Persons	Make	Females	Males	Females	Males 10	Families 11	Males 12	Females 13	Males 14	
				25 JHALAWAR DISTRICT—contd.	RAR DES	THET-C	mtd.							
*Diedelon 2 ds 3	27,039	8,503	2,438	2,654	1.701	137	6.417	2,187	555	292	2,786	249	1,163	m
Major Group 20	1,042	ü	925	289	360	ş	491	207	3	19	ij	£1	ŝ	
Maor Group 200 207 209	180 274 285	175 275 219	# # # P	z e ž	t a ti	41 <b>2</b> 14	នអ្នក	195	282	48 :	ë±ÿ.	4 F E	នួនន្ន	an an an
Major Group 21	≈8	op	:2	e 12	92	:-	** **	:*	:-	::	a 6	:≘		90
Minor Group 229	88	7	ž	E	91	-	8	•	*	:	\$	2	-	-
Major Group 23	204	288	916	181	87	ĕ	23	186	ž,	8	133	R	ਫ	_
Maor Group 230 231 235	188 150 63	352	<b>458</b>	asa	805	~6°	378	428	en S	ម្រក់ដ	801	-24	gen-	W 61 Pm
Major Group 25 25 26 27	14 29 1,303	27 2,152	e# :E	₹# ~ 66	4446	* : : 2	- 2- 5	au :#	~::0	e : :3		:::2	-»-g	
Minor Group 272	, 121	127	X S	ER	FH	<b>#</b> 8	3:5	619	:-	o <u>m</u>	7.0	21°°	58	
Major Group 28	2,181	1,449	Ŗ	203	130	ĕ	1,346	979	ę.	8	103	23	3	
Minor Group 290 251 283 283 283 289 289	136 419 503 1166 140	202 203 84 84 130	84-154	¥25.2	#ZZaute	::::इ:	: 52 2 5 5	884	:80-4-	::::8:	250.57	:≅::ध	31 mun	2-0-0-0
Major Group 29	2,313	485	n :8	213	*:51	er ; 13	- 4.025	::8	5	: :\$	. 218	: 0:\$	- ngg	
Macr Group 310 311	1,006 186	1,487	154 200 13	192	មតីដ	78-	\$ 4	188	12	¥ g	22	8=	ន្ទ	

:

E-IT PART C-INDUSTRIAL CLASSIFICATION BY SEX AND DIVISIONS, MAJOR GROUTS AND MINOR GROUTS OF PERSONS AT WORK. OTHER THAN CLEMENAL CONTRES THAN CLEMENTATION—COACA. Workers in Non-Household Industry Urban Females Total 367 Females 11 Workers at Household Industry Urban Stales : : : : : : Females : Total Males 28 JHALAWAR DISTRICT—confd. Make Total Workers Fornales 650 Total 388 Dividon, Mejor Group & Minor Group of L.S. L.C. Branch of Industry Minor Group Maor Group Minor Group Minor Group Munor Group Minor Group Minor Group Major Group Major Group Major Group Major Group Major Group Major Group Major Group Division 4 Davision 5

BAY PART C-INDUSTRALI CLASSIFICATION BY EEX ANDDIVINOUS, MAJOE GROUTS AND MINUR GROUTS OF PERSONS AT WORK. OTHER, FILM CULTIVATION—could.

TABLE B-IV PART C

			Post of Totalors	,			Worke	Workers at Household Industry	sebold It		Vorkers !	Workers in Non-Household Industry	processor	Industry
Dramen of Industry			TOTAL MARKET				1			Ì	F	Total	Ď	Urban
Division, Major Group &	L	Total			Urban		Total	]	•			F		Section 1
L. S. I. C.	Persona	Malos	Female	Porsotte 5	Males	Fentales 7	Malo	Females 9	Make 20	Fomalos 11	1	13	14	16
				28 JEAL	26 JEALAWAR DISTRICT-confd.	TRICT	outd.							
* Dirition A	5,496	8,039	397	1.967	1.824	273		:	٠	٠	5.099	397	1.824	143
Major Groun At 63	253	252	-	189	188	-	•		•	:	253	-	183	-
	20	9.	•	20	5	٠	•	•	•	٠	-10	•	70	:
ë	6,117	4,729	388	1,712	1,572	140	•	:	•		4.729	386	1,572	140
		***		-	902	Ş		:		:	1,405	123	200	8
Mass Group 640	646	202	-	95	28		: :	:		•	8		8:	
177	or or	86	**	=	7	•	:	:	•	٠	200	***	4.5	: 6
843	63	24	ß	Ş	20	23	٠	:	:	:	1	3:	9	-
946	188	243	=	2	₹,		:	•	•	:	12	==	9	1 67
620	734	130	7	270	192	,	:	•			3	. £	ŝ	٠:
190	8	*;	20	.:	• ;		•	:	:		`€		7	:
2000	£	1 748	. 4	<b>4</b> ½	18	- 95	٠.	:	:	:	1,748	136	309	8
	7000	77,180	<u>:</u>	3	3						. :	q	;	٠
Major Group 69	23	118	•	8	ş	64	:	:	:	•	î	•	5	•
Manor Group 694	5	8	**	2	2	<b>61</b>	:	:	:	:	8	œ	2	eı
*Digasion ?	216	893	13	213	126	87	:	:	:	:	893	39	454	. 38
	-	;		*	1	!					-	*	903	5
Major Group 70-71	814	168	22	92	ş	E	:	: `	•	:	961	G	6	=
Minor Groun 700	217	218	-	R	ŧ	:	:	:	:	:	216	-	8	:
	151	151	:	100	20		:	:	:	:	12	:	8	:
103	203	203	:	136	136	:	:	:	:	:	203	:	134	:
203	20	0	::	20	200	:;	:	:	:	:	2 6	::	2:	: 5
105	8 8	67	18	8 3	4	2-	::	::	: :	: .	35	-	3.1	2 →
- 3	•			•	•						•		•	
Major Group 72	- 66	åg	:-	15	7 #	:-	::	::	::	::	ិធ	:-	4	:
Masor Group 730	. 82	82	:	23	Ħ	:	:	:	:	:	S	:	35	:
Division 8	16,397	12,336	1997	4,035	3,425	609	٠:	:	:	:	12.336	1997	3,422	299
Major Group 80	3,597	3,23	305	1,290	1,215	6	:	:	:	:	5,232	365	1,213	67

Ħ	
۶	,
ĸ	
E	
<	
23	
ö	
ы	
П	
-	
ö	
Š	
Б	
9	
5	
Ř	
5	
В	
AND MINOR GROUPS OF PERSO	
₽	
₹	
83	
Б	i
2	
6	
1	
8	į
S	Į
a	į
65	ì
õ	ĺ
9	į
Ε	
A	i
6	į
2	
X	
멾	
×	
=	
8	
Ē	
3	
H	
Ħ	
3	
a	
3	
3	ſ
2	į
5	
8	
Ξ	
R. TO PART C. TA	•
ç	•
ě	
7	
-	•
P	i
4	í

B-IV PART CINDUSTRIAL CLASSIFICATION BY REX. AND DIVISIONS, MAJOR GROUPS AND MINOR GROUPS OF PERSONS AT WORK OTHERS, THAN CULTIVATION—CONCIL.	RIAL CLAS	SIFICATI	ON BY SE OTHE	OTHER THAN CULITYATION—CONCID.	N CULT	S, MAJO TVATIO	N COR	old.	D MAN	DE GEO	OPS 01	PERSO	NS AT	WORK
Branch of Industry			Total Workers	ken			Torke	rs at Hon	schold Ir	dustry	Workers	Workers at Household Industry Workers in Non-Housebold Industry	usebold 1	Industry
Division, Major Group &		Total			Urban		۴	Total	Tr.	Urban	۴	Total	Urban	9
Minor Group of I. S. I. C.	Persons 2	Malea	Females 4	Persona	Make	Females 7	34 °	Make Yemahes	) Section 1	Make Temakes	] [322]	Females 13	] [3×	Females 15
				26 MA	26 PHALAWAR DISTRICT—coneld.	NSTRICT	coneld							
Minur Group 803 805 809	205 171,1 1,19,1	703 728,	*57	310 813 813 813	##8	#g#	:::	:::	:::	:::	1,031 1,031	152	255 610	erge
Major Group 61	1,384	1,267	117	453	6	2	:	:	:	:	1,267	111	â.	82
Minor Group 611	1,369	1.233	116	673	â	5	:	:	:	:	1,233	911	ij	12
Major Group 62	463	363	924	101	151	×	:	:	:	:	192	13	101	ž
Minor Group 620	\$	92	757	163	151	ş	:	:	:	:	ş	134	Ē	g
Major Group 63	472	90	9	115	101	*	:	:	:	:	438	8	ĕ	*
Minor Group 830	208 258	25	50	55	82	100	::	::	::	::	1.5	H	22	*10
Major Group 84 85 60 67	801 808 818	5215	28	8172	8525	=	::::	::::	.::	:::	u či i	=1	\$25g	:
Minor Group 872	631	543	88	20		2	:	: :	: :	: :	3	2	2	: :
Major Oronp 89	1,620	1,363	237	633	ŧ	Ξ	:	:	:	: :	1,363	125	9	=
Mator Croup 883 883 884	1223	1116	288	ğr:	222	ខ្ពង់ព	:::	:::	::;	:::	355	225	523	28.
Major Group 89	8,510	4,852	3,656	1,553	12	37.1	;	:	. :	: :	1,85	3,658	58	, [
Minor Group 890	8,510	4,652	3,658	1,253	100	Į,	:	:	;	:	6,853	3,659	682	15
	69	<b>9</b> 9		63	33	19	:	:	:	:	70	89	79	10
Major Group 20	69	2	•	69	2	12	:	:	:	:	3	۰	Z	10
Minor Group 900	69	99	•		2	49	;					٠	;	

# APPENDIX TO TABLE B IV PART (

Minor Groups having less than 1% of the workers of the respective division and less than 0.5% in case of Minor Groups of Divisions 2 & 3 only have been shown in the Appendix. The following abbreviations have been used —

HI = Household Industry
NHI = Non household Industry

M = Malea
F = Femalea

RAJASTHAN STATE-contd

RAJASTHAN STATE 005 Total HI (M161, F210), NHI (MI, 153, F338), Urban 111 (M76, F35), NHI (M359, F145), 606 Total HI (M26, F24), AH1 (M949, F164), Urban HI (M2, F10), NHI (M204, F25), 007 Total HI (MII, FS), NHI (MI06, F31), Urban HI (MI), NHI (M65, F13), 603 Total HI (F2), NHI (M16, F12), Urban NHI (M16, F12), 609 Total HI (M109, F329), NHI (M1,080, F230), Urban HI (M164, F161), NHI (M376, F161), G16 Total NHI (M74, F6), Urban NHI (M2o, F6), 011 Total NHI (M13), Urban NHI (M4), 012 Total NHI (M1), 013 Total NHI (M4, P2), Urban NHI (M4, F1), 014 Total NHI (M43, F15, Urban NHI (MI), 015 Total HI (M28, F24), NHI (MSJ, F42), Urban HI (M27, F18), NHI (M31, F20), 620 Total NHI (M729, F68), Urban NHI (M315, F14), 021 Total NHI (MS45, F606), Utban NHI (M362, F180), 622 Total NHI (M97, F16), Urban NHI (M25, F1), 024 Total HI (M09, F25), NHI (M176, F851). Urban NHI (5121, F9), 625 Total HI (M146, F467), NHL (M551, F627) ,Urban NHI (M19, F2), 026, Total HI (M11, F143). NHI (M340, F296), Urban HI (M11, F35), NHI (M24, F52), 030 NHI (M07), Urban NHI (M07), 031 Total HI (M45, FI), NIU (M246), Urban HI(M20), NIU (M86), 032 Total HI (MI). NHI (M3), Urban HI (M1), NHI (M1), 043 Total HI (MIII. F47). NHI (M75. F15), Urban III (M3. F9), NHI (M43, F7), 044 Total HI (M24, F459), NHI (M22, F57), Urban HI (MI), NRI (M9), 045), Total HI (M772, F3), NHI (M3), Urban HI (F1), NHI (M3D. 049 Total HI (M3), NHI (M17), Urban NHI (M17), 647 Total NHI (M194, I'6), Urban NHI (M20), 048 Total HI (M199, F317), NHI (M186, F38), Urban HI (M6, F4), NHI (M73, F6), 100 Total NHI, (31204, F22), Urben NHI (M34, F2), 103 Total NHI (3124), Urban NHI (M10), 103 Total NHI (M161, F19), Urban NHI (M4, F1), 106 Total NHI (M26, F5), Urban NHI (M26) 108 Total NHI (Mil2, F57), Urban NHI (M43, F2), 201. Total NHI (M2, 055, F20), Urban NH1 (M1, 227, F17), 202. Total HI (M177, F147), NHI (M143, F7), Urban HI (M39. F5) NHI (M97, F4), 203 Total HI (M44, F30), NHI (M44 F28) Urban HI (M6, F2) NHI (M33, F2), 201 Total HI M61. F20) NHI (1231, F3), Urban HI (120, F7), NHI (M145, F1), 205 Total HI (MS6, F7), NHI (M303, FS), Urban HI (MS1. F4), KHI (M289, F7), 203 Total NHI (M285, F10) Urban NIII (M249, F4), 210 Total HI (M129, F6), NHI (M272, F9). Urban HI (M120, P5), NHI (M214, F9), 211 Total HI (M1a. F1), NH1 (M106) Urban HI (M9, F1) NHI (M90), 212 Total H1 (M6) NHI (M21) Urban HI (M1), NHI (M16), 213 Total HI M2, F18), NHI (M37) Urban HI (M1) NHI (M30), 214 Total. C125, F1), NHI (M57, F1) Urban HI (M21) NHI (M50, F1).

215 Total HI (M14, F2) NHI (M171, F3) Urban HI (M11, F2) NHI (M170, F3), 216 Total HI (M39, F1) NIH (M130, F1) Urban III (M36) NIII (M124, F1), 217 Total NIII (M7, F8) Urban NHI (M7), 218 Total NHI (M2) Urban NHI (M2), 219 Total HI (M9) NUI M59, F2), Urban HI (M4) NHI (M44, F1), 221 Total HI (M22) NHI (M87, F2) Urban HI (M18) NHI (M75, F2), 222 Total HI (M3, F1) NHI (M50, P6) Urban NIII (M43, F2), 223 Total HI (M39, F6) NHI (M0, F8) Urban HI (M38) NHI (M9, F7), 224 Total HI (M7) NIII (M6, F9) Urban III (M3) NHI (M5), 225 Total HI (M8) F4) NHI (M10, F6) Urban HI (M3, F3), NHI (M10, F4), 226 Total HI (M22, FI2) NHI (M35, F27) Urban HI (M12, F3) NIII (M34, F27), 234 Total HI (M544, F820) NIII (M91, F89) Urban HI (M56, F82) NHI (M54, F7), 238 Total HI (M65, F149) NHI (M0, F4), Urban HI (M19, F10) NHI (M6, F1), 236 Total HI (11424, F1,817) NHI (11121, F38) Urban HI (11231, F141) NHI (M108, F19), 240 Total HI (M55, F93) NHI (M46, F3) Urban HI (M35, F10) NHI (M41, F2), 241 Total HI (M211, F73) NIII (M97, F12) Urban III (M39, F25) NHI (M63, FI), 213 Total HI (M3, FI) NHI (MS) Urban HI (M2, F1), NHI (M4), 243 Total HI (M4, F6) NHI (M9, F2) Urban NHI (M6, F2), 244 Total HI (M314, F016) NHI (M77, F3) Urban HI (M11, F7) NHI (M63, F1), 250 Total III (M37, F6) NHI (M133, F126) Urban HI (M3, F2) NHI (M127, F126), 251 Total HI (M97, F107) NHI (M527, F678) Urben HI (MS7, F29) NHI (M494, F617), 252 Total NHI (M141, F37) Urban NHI (M134, F37), 233 To tal HI (M508, F1,441) AHI (M34, F179) Urban HI (M47, F440) NHI (M23, F151), 254 Total HI (M3, F25) NHI (M7, F49) Urban HI (M.2, FI) NHI (M7, F49), 255 Total HI (M881, F857) NHI (M147, F47) Urban III (M196, F192) NHI (M23, F9), 256 Tot: 1 HI (M47, F25) NHI (M46, F7) Urban HI (M7, FI) NHI (M17, F2), 260 Total NHI (M37, F30) Urban NHI (M73, F27), 261 Total HI (M33, F59) NHI (M20, F2) Urban HI (FI) NIH (MG, FI), 263 Total HI (M130, F23) NHI (M50) Urban HI (MS, F4) NHI (M19), 263 Total HI (M7, FI) NHI (M4) Urban HI (M5, F1) NHI (M4), 264 Total HI (M2, F9) NHI (M16, F2) Urban NHI (M14, F1), 265 Total HI (M9, F31) NHI (MS) Urban HI (M3, F3) NHI (M5), 265 Total HI (MI, FI) NHI (MIS) Urban HI (MI, FI) NHI (MS), 270 Total HI (31333, F287) NHI (MS94, F48) Urban HI (M316, F13I) NHI (M172, F40), 271 Total HI (M161, F127) NHI (M193, F23) Urban HI (M60, F22) NHI (M164, F7), 274 Total HI (M187, F83) NIII (M128, F4) Urban HI (M5, F1) NHI (M33, F1), 275 Total HI (M226, F78) NHI(M69, F10)

# APPENDIX TO TABLE B-IV PART C-contd.

# HAJASTHAN STATE-contd.

Urban (HI M9, F3) NHI (M10), 276 Total HI (M6, F112) NHI (M17, F3) Urban HI (M4, F1) NHI (M17, F3), 277 Total III (M20,F7) NHI (M21, F37) Urban H1 (M18, F3) NIII (M13), 278 Total HI (M1, F3) NHI (MI 70, F7) Urban HI (M3) NHI (M78, F6), 279 Total HI (M40, F42) NHI (M147, F17) Urban III (M14, F23) NRI (M72, F10), 283 Total III (M. 1211, F 193) NHI (M149, F14) Urban HI (M119, F105) NIII (M107, F3), 284 Total 111 (M1, 100, F111) NRI (M108, F11) Urban HI (M181, F72) NHI (M39, F9), 285 Total HI (M78, F5) NIII (Mi, F1) Urban HI (M64, F3) NHI (M3,) 296 Total HI (M70, F3) NIH (M22, F6) U:ban HI (M27, F1) NIH (M3, F2), 297 Total H1 (V37, F26) NIII (M32, F1) Urban Fil (M10, F2) NIII (M27), 290 Total NIII (MIII, F11) Urban NHI (M100, F11), 291 Total HI (M97, F7) NHI (M10, F8) Urban HI (M33, F4) NHI (M11), 292 Total HI (M288, F40) NHI (M193, F15) Urban H1 (M169, F35) NHI (M196, FI1), 300 Total III (M25, F42) MIII (M663, F9) Urban HI (M4, F1) NHI (1963, F9), 301 Total HI (111, F51), NHI (1199, F6) Urban HI (M3, F2) NIII (M191, F5), 303 Totalli (M49, F66) NHI (M293, F2) Urban HI (M22, F7) NHI (M298, F3), 312 Total HI (M250, F00) NIH (M290, F30) U:ban HI (M113, F4) NHI (MAG, F4), 313 Total HI (MI34, F200) NHI (MI225, F8) Urban III (M78, F29) NIII (M112), 315 Total HI (M474, F403) NHI (M347, F8) Urban HI (M70, F24) NHI (M249, F3),320 Total III (M17) NEII (M23), F0) Urban HI (M13) NEII (M217, F5), 221 Total HI (M260, F3) NIII (M10, F1) Urban HI (M13, F3) NHI (M2, F1), 322 Total HI (M69, F1) NHI (M29) Urban III (M1, F1) NRI (M29), 325 Total HI (M11) NHI (1133 F2) Urban HI (M11) NHI (M15, F2), 324 Total NHI (M19) Urban NHI (M14), \$25 Total NHI (M2) Urban NHI (MI), 226 Total III (MS) NHI (MSS, F1S), Urban NHI (M13), 330 Total HI (M145, Pl) NHI (M73, F8) Urban HI (M144) NHI (M70, F5), 331 Total HI (M289, F3) NIII (M163, F10) Urban HI (M267, F1) NHI (M149, F7), 312 Total HI (F44) NHI (MS4, F5) Urban NHI (MS2, F1), 533 Total HI (M47, F34) NIII (M105, F6) Urban III (M15, F6) NHI (M79, F3), 334 Total RI (M30) NHI (M15) Urban HI (M26) NHI (M14), 335 Total HI (M141, F49) NIII (M382, F20) Urban HI (M106, F13) NHI (M211, F9), \$38 Total HI (M138, F17) NHI (M339, F4) Urban III (M102, F4) NHI (M294, F1), 337 Total HI (M27, F6) NHI (M105, F8) Urban HI (M8, F4) NHI (1928, F6), 338 Total HI (F2) NHI (11573, F3) Urban NIII (M198, F1), 339 Total HI (M29, F20) NHI (M186, F24) Urban HI (M18, F3) NHI (M135, F1), 312 Total HI (M86, F38) NIII (M1, 1,045, F300) Urban III (M42, F13) NHI (M788, F151), 344 Total HI (M179, F52) NHI (M171, F21) Urban HI (MIS, F6) NHI (M00, F9), 345 Total III (M277, F166) NHI (M550, F20) Urban HI (M352, F34) NHI (M517, F26), 346 Total III (47) NIII (M59) Urban III (M7) NHI (MM), 347 Total HI (M2), 343 Total HI (M5, F24) NHI (M19, F36) Urban HI (M4, F23) NHI (M19, F36), 351 Total HI (M19, F32) NHI (M32, F1) Urban HI (M9) NHI (M28), 352 Total HI (M23, F3) NHI (M23) Urban NHI (M16), 333 Total HI (M268) F633) NHI (M290, F75) Urban HI (M36, F67) NHI (M121, F14), 354 Total NHI (M80) Urban NHI (M58), 355 Total HI, (M60, F100) NH1 (M7) Urban HI (M15, F40) NHI (M6),

# RAJASTHAN STATE-contd.

356 Total HI (M48, F21) NHI (M57, F7) Urban HI (M21, F15) NHI (M56 FI), 357 Total HI (M30, F16) NHI (M641, F21) Urban HI (M5, F6), NIII (M841, F2), 359 Total HI (M356, F223 NHI (M630, F79) Urban HI (M6, F6) NHI (M163, F63). 361 Total HI (M106, F33) NIII (M93) Urban HI (M14, F1), NHI (MS3), 363 Total HI (M104, F74) NIII (M213, F12) Urban HI (MII) NHI (M53), 363 Total NHI (MI54, FI) Urban NHI (M149, F1), 364 Total HI (M582, F84), NHI 01247, F13) Urban HI (M173, F3) NHI (M240, F2), 365 Total HI (M579, F45) NHI (M584, F13) Urban III (M456, F20) NIII (M540, F12), 368 Total HI (M18, F8) NHI (M20) Urban HI (MIS, FI) NHI (MIO), 387 Total HI (MIS, F8) NHI (M299, F6) Urban H1 (M26, F1) N111 (M235), 363 Total HI (M360, F212) NHI (M1,800, F38) Urban H1 (M160, F7) NIII (MI,695, FS), 370 Total HI (MIS, F3) NIII (MI,844 F2) Urban HI (M11, F2) NHI (M1,814, F2), 371 Total NHI (M81) Urban NHI (M19), 37. Total HI (M3) NHI (M74. F4) Urban NIII (M14, F4), 373 Total HI (M2) NHI (M283, F9) Urban HI (M2) NHI (M273), 374 Total NHI (M44) Urban NHI (M31), 375 Total HI (M3) NHI (M36) Urban HI (M2) NHI (M33), 376 Total NHI (M25) Urban NHI (M19), 377 Total NHI (M29, F3), Urban NHI (M29, F2), 378 Total HI 0136) NHI (M199, F5) Urban HI (M36) NHI (M190, F3), 379 Total HI (MD) NHI (M447, F2) Urban HI (M9) NHI (M335, F2), 380 Total NHI (M120) Urban NHI (M119), 381 Total NHI (M908) Urben NHI (M858), 282 Total HI (M19, F2) NHI (M177) Urban HI (M5) NHI (M165), \$83 Total HI (M30, P13) NIII (M117, F6) Urban HI (M20, F10) NHI (M116, F4). 384 Total HI (M148, F17) NHI (M2,022, F1) Urban HI (M102 F16) NHI (M1,933, F1), 385 Total HI (M4) NHI (M110, F1) Urban HI (M3) NHI (M101, F1), 386 Total HI (M1) NHI (M10) Urban NHI (M10), 287 Total NHI (M28) Urban NHI 1M23), 389 Total HI (M380, F119) NIII (M164) Urban HI (M103, F6) NHI (M129), 390 Total HI (M179, F21) NHI (M367, P19) Urban HI (M34, F8) NHI (M345, F6), 391 Total HI (M21, F3) NHI (M28, F4) Urban HI (M3, F3) NHI (M27, F4), 392 Total HI (M213, F1) NHI (M907, F6) Urban HI (MILE) NHI (M769, F4), 394 Total HI (M349, F35) NHI (MI05, F3) Urban HI (MI89, F16) NHI (M71, F2), 395 Total HI (M14, F2), NHI (M88) Urban HI (MS, F1) NHI (MS5), 395 Total HI (M45, F9) NHI (M93, F5) Urban HI (M35, F5) NHI (MS5, F1), 462 Total NHI (M228, F263) Urban NHI (M226, F24), 601 Total NHI (M2, 339, P25) Urban NHI CM2.038, F19), 503 Total NHI (M250) Urban NHI (M239). 604 Total NHI (M318, F2) Urban NHI (M145, F1), 605 Total NHI (M21) Urban NHI (M32), 606 Total NHI (M159, F2) Urban NHI (M143), 607 Total NHI (M691, F1) Urban NHI (M144) 603, Total NHI (M33, F3) Urban NHI (M55, F3), 616 Total NHI (M257, F1), Urban NHI (M237, F1), 611 Total NHI (M263, F6) Urban NHI (M232, F3), 612 Total NHI (M63, F6) Urban NHI (M50, F6), 613 Total NHI (M43, F1) Urban NHI (M32), 614 Total NHI (M71, FII) Urban NHI (MS9), 615 Total NHI (M19, F1) Urban NHI (M19, F1), 616 Total NHI (M7), Urban NHI (M7), 617 Total NHI (M120, F1) Urban NHI (Mil2, FI), 618 Total NHI (M33, FII) Urban NHI (MI7, F1), 620 Total NHI (M255, F1) Urban NHI

#### RAJASTHAN STATE-contd.

(M217), 621 Total NHI (M79, F3) Urban NHI (M63), 630 Total NHI (M181, F8) Urban NHI (M163, F8) 631 Total NHI (M42, F1) Urban NHI (M36, F1), 632 Total NHI (M61) Urban NIII (M58), 633 Total NIII (M177) Urban NIU (M140), 634 Total NHI (M597, F13) Urban NHI (M326, F12), 635 Total NHI (M24) Urban NHI (M21), 636 Total NHI (M 1.195, F2) Urban NHI (M69,F1), 637 Total NHI (M43) Urban NHI (M6), 638 Total NHI (M1,123,F2) Urban KIII (MS36, F2), 641 Total NHI (M1,760, F36) Urban NIII (M1.084, F28), 642 Total NHI (M1.995,F95) Urban NHI (MS91,F12), 643 Total NHI (MS52, F48) Urban NHI (M665, F30), 649 Total NIII (M1, 146, F489) Urban NIII (M812, F107), 651 Total NHI (M2.504, F254) Urban NHI (M1.733, F44). 652 Total NHI (M2,279, F11) Urban NHI (M7,632, F7), 653 Total NHI (MI.401, F51) Urban NHI (M939, F15), 654 Total NHI (M266) Urban NHI (M314), 655 Total NHI (M1,407, F7) Urban NHI (M1,2"0,F7), 850 Total NHI (M1,097, F36) Urban NHI (M747, F22), 661 Total NHI (M1,108, F16) Urban NHI (M752, F8) 652 Total NHI (M2,630, F33) Urban NHI (M1,362, P64), 803 Total MHI (M174, F45) Urban NIU (M130, F16), 664 Total NHI (M961, F205) Urban NHI (M138, F21), 670 Total NHI (M1,082, F72) Urban NHI (MS01, F10), 671 Total NHI (M 1,952, F23) Urban NHI (M1,775, F19), 672 Total NHI (M1,284, F283) Urban NHI (51345, F146), 673 Total NHI (51612, F50) Urban NHI (M434, F22), 680 Total NIII (M634, F56) Urban NHI (M519, F14), 631 Total NHI (M1,594, F27) Urban, NHI (M1,630, F11), 682 Total NHI (M981) Urban NIU (M926). 682 Total NHI (M2,700, F90) Urban NHI (M1,599, F53). 664 Total NHI (31409, F11) Urban NHI (31375, F6), 635 Total NHI (M114, F2) Usban NIU (M32), 667 Total NHI (M384, F10) Urban NH1 (M362, F10), 663 Total NH1 (M1,339, F7) Urban NHI (M1,124, F3), 690 Total NHI (M920, F42) Urban NHI (M678, F13), 691 Total NHI (31124, F3) Urban NHI (M74, F2), 692 Total NHI (M214, F3) Urban NHI (M137, F3), 693 Total NH1 (M1,139, F33) Urban NH1 (M1,074, F31), 696 Total NIII (M77) Urban NIII (M36). (697 Total NHI (M79) Urban NHI (M72), 693 Total NHI (M2,730, F47) Urban NHI (M,651, F8), 706 Total NHI (M254) Urban NHI (M215), 707 Total NHI (M45, F1) Urban NHI (M28, F1), 703 Total NHI (M287, F1) Urban NHI (M250, F1), 700 Total NH1 (M446, F3) Urban NHI (M218, F3), 710 Total NHI (M585, F1) Urban NHI (M485, F1), 720 Total NHI (M163, F1), Urban NHI (M160, F1), 721 Total NHI (M27) Urban NHI (M19), 723 Total NHI (M21) Urban NHI M16), 731 Total NHI (M859, F10) Urban NHI (M788, F10). 732 Total NHI (M322, F10) Urbea NHI (M311, F10), 810 Total NIII (M5,387, F355) Urban NHI (M3,872, F291). 812 Tot: 1 NHI (M565, F62) Urban NHI (M461, F54), 831 Total NHI (M1, 633, F83) Urban NHI (M931, F30), 832 Total NHI (M1,345, F141) Urban NHI (M357, F113), 840 Total · NHI (M5,659, F132) Urban NHI (M4,983, F94), 841 Total NHI (M114, F19) Urban NHI (M28, F7), 850 Total NHI M1,021, F22) Urban NHI, (M746, F18), 851 Total NHI (M2,807, F11) Urban NHI (M1,200, F2), 852 Total NHI (M500, F7) Urban NHI (M192, F5), 853 Total NHI (M28Z F8)

#### RAJASTHAN STATE-concld.

Urban NIII (2111, F9), 800 Total NIII (2017a, F122) (Dr. ban MIII (2017, F2), 841 Total NIII (2017a, F123) (Dr. ban (2017a) F27), 862 Total NIII (2017a, F121) Urban NIII (2017a, F123) F70 Total NIII (2017a, F121) Urban NIII (2017a, F12), 871 Total NIII (2017a, F12) Urban NIII (2117a, F12), F123, 871 Total NIII (2017a, F12) Urban NIII (2017a, F12), 881 Total NIII (211, 213, F142) Urban NIII (2017a, F14), 883 Total NIII (2017a, F12), 871 NIII (2017a, F14),

# 1 CANGANAGAR DISTRICT

007 Total NHI (M12), 009 Total NHI (M45) Urban NHI (MIT), 010 Total NIII (MI3) Urban NHI (MI3), 011 Total NIII (M2) Urban NIII (M2), 021 Total NIII (M30, F1) Urban NHI (M49, F1), 023 Total HI (M2, F1), NHI (M4, F1) Urban HI (M2) NHI (M4, F1), 026 Total NHI (M3) Urban NHI (M3), 013 Total NHI (M3) Urban NIII (M3), 044 Total NHI (MI) Urban NHI (MI), 202 Total HI (M2) NHI (MI6) Urban III (M2) NIII (M11), 203 Total NIII (M1) Urban NIII (M2), 204 Total HI (M10) NHI (M3) Urban NHI (M3), 205 Total III (M7) NIII (M17, F1), Urban H1 (M6) NIII (M15, F1), 206 Total HI (MS) NHI (M3, F1) Urban NHI (M2,F1), 207 Total III (M17, F3) NIII (M36, F2) Urban III (M5, F2) NHI (M31, F2), 210 Total NHI (M3) Urban NHI (M3); 213 Total HI (F2) NHI (M1), 214 Total NHI (M3) Urban NHI (M3), 215 Total III (M1) NHI (M5) Urban HI (M1) NHI (M5). 216 Total NIII (M6) Urban NIII (M2), 217 Total NIII (M1) Urban NHIYM1), 220 Total NIII (M24) Urban NHI (M22), 221 Total NHI (MS), 222 Total NHI (MI) Urban'NHI (MI), 223 Total HI (M1), 224 Total NHI (M1) Urban NHI (M1), 234 Total NHI (M3) Urban NHI (M3), 237 Total HI (M10, F5) NIII (M3) Urban III (M7, F4) NIII (M1,) 239 Total HI (FI) NHI (MS) Urban HI (F1) NHI (MS), 240 Total HI (MS) NHI (MI) Urban HI (M5) NHI (M1), 241 Total HI (M9, F2), 243 Total NHI (512), Urban NHI (512), 244 Total NHI (512) Urban NHI (M2), 250 Total NHI (M1), 251 Total HI (M8), 253 Total NHI (M1) Urban NHI (M1), 255 Total HI (M2. F1), 256 Total HI (F2) NHI (M1), 284 Total HI (F9) NHI (M1) Urban NHI (MI), 266 Total HI (MI) NHI (M7), 271 Total HI (M3, F8) Urban HI (F1), 272 Total HI (M10, F4) NHI (M23, F34) Urban HI (M9, F1) NHI (M23), 274 Total HI (M4, F1) NHI (M53) Urban HI (M1) NHI (514), 275 Total NHI (F8), 276 Total HI (M1) Urban HI (M1), 279 Total HI (M1) NHI (M1) Urban NHI (M1), 283 Total HI (M23) NHI (M4) Urban NHI (M3), 284 Total NHI (M6) Urban NHI (M6), 285 Total HI (M2) Urban HI (M2), 290 Total NHI (M3) Urban NHI (M2), 291 Total III (M1) NHI (M1) Urban HI (M1) NHI (M1), 292 Total HI (MI) NHI (M0) Urban HI (M1), NHI (M6), 300 Total HI (MI) NHI (MI5) Urban HI (MI) NHI (MI3), 301 Total HI (M2) N.HI (M2) Urban NHI (M2), 303 Total NHI (M28) Urban NHI (M28), 303 Total HI (M2) NHI (M31) Urban HI (M2) NHI (M30), 313 Total HI (M12, F1) NHI (M3) Urban HI (M5) NHI (M3), 315 Total H1 (M5) NHI (M1, F1) Urban HI (M5) N.H (M1), 320 Total NHI (M15) Urban AHI (MIS), 325 Total NH1 (M1) Urban NH1 (M1), 330 Total NIII (M1) Urban NHI (M1), 331 Total NIII (M3) Urban NHI (M3), 332 Total NHI (M1) Urban NHI (M1), 335 Total

# 1 GANGANAGAR DISTRICT-contl.

NIII (M3) Urban NIII (M3),536 Total III (M14,F2) NIII(M28) Urban HI (M3, F2) NHI (M23), 337 Total NHI (M3) Urban NHI (M4), 339 Total NHI (M3) Urban NHI (M3), 311 Total HI (M12) NRI (M2) Urban HI (M11) NRI (M2), 342 Total NHI (M21) Urban NHI (M21), 313 Total NHI (M2) Urban NIII (MI), 344 Total NIII (MI) Urban NIII (MI),346 Total NIII (MS) Urban XIII (MS), 349 Total XIII (MS) Urban XIII (M9), 353 Total HI (M3, F1) NHI (M20), Urbon HI (M3, F1) NHI (M19), 355 Total III (M1, F1) Urban III (M1), 336 Total NHI (MI) Urban NHI (MI), 339 Total MHI (M3) Urban NHI (M2), 360 Total HI (M4) NHI (M10) Urban HI (M4) NHI (M9), 363 Total NHI (M4) Urban NHI (M1), 361 Total HI (M35, F8) NHI (M10) Urban III (M1) NHI (M10), 365 Total HI (M2) NIII (M5) Urban III (M2) NIII (M5) 367 Total HI (MI) NHI (M7) Urban HI (MI) NHI (M5), 368 Total HI (M12) NHI (M71, F4) Urban HI (M9) NHI (M57, FI), 370 Total Niti (M7) Urban NIII (M7), 371 Total NIII (M3) Urban NHI (M1), 373 Total NHI (M3) Prhan NHI (M3). 374 Total NHI (M1) Urban NHI (M1), 376 Total NHI (M2) Urban NHI (312), 377 Total NHI (M1) Urban NHI (M1), 378 Total NIII (1339) Urban NIII (1334), 379 Total NIII (149) Urban NHI (M9), 350 Total NHI (M5) Urban NHI (M5), 382 Total NIII (M21) Urban NIII (M21), 383 Total NIII (M27) Urban NHI (M27), 367 Total NIII (M12) Urban NHI (M10). 367 Total NHI (M2) Urban NHI (M2), 389 Total NHI (M42) Urban NHI (M42), 200 Total NHI (M9. F1) Urban NHI (M9, F1), 392 Total HI (M3) NHI (M23) Urban HI (M3) NHI (M26), 394 Total HI (F1) Crban HI (F1), 295 Total NHI (M1) Urban NHI (M1), 296 Total NHI (M1) Urban NHI (M1), 492 Total NHI (M3, F17) Urban NHI (M2), 602 Total NHI (M54) Urban NIII (M52), 603 Total NIII (M5), Urban NIII (M3), 604 Total NHI (MIO) Urban NHI (MIO), 605 Total NHI (MI) Urban NHI (MI), 606 Total NHI (MI) Urban NHI (MI), 607 Total NRI (MS) Urban NRI (MS), 608 Total NRI (M0) Urban NHI (MIO), 610 Total NHI (MI) Urban NHI (MI), 611 Total NHI (M2) Urban NHI (M2), 614 Total NHI (M3) Urban NHI (M3), 615 Total NHI (M1) Urben NHI (M1), 617 Total NHI (M9) Urban NHI (MS), 629 Total NHI (M2) Urban NHI (M2), 621 Total NHI (M6, Fi) Urban NHI (M4), 632 Total NHI (M4) Urban NHI (Mi), 633 Total NHI (MS) Urban (MS), 634 Total NHI (MI7) Urban NHI (MII), 606 Total NHI (MI) Urban NHI (MI), 638 Total NHI (MI) Urban NHI (M7), 642 Total NHI (M90) Urban NHI (M57), 643 Total NHI (M27) Urban NHI (M6), 644 Total NHI (M26) Urban NHI (M71), 645 Total NHI (M115, F4) Urban NHI (M89, F4), 647 Total NIII (M104, F1) Urban NHI (M53), 648 Total NHI (M55, F2) Urban MHI (M50, F2), 652 Total NHI (M146, F1) Urban NHI (MS1), 653 Total NHI (M134, F11) Urban NHI (M105, F11), 634 Total NHI (M15) Urban NHI (M14), 635 Total NHI (M107), Urban NHI (M74), 650 Total NIII (M89) Urban NHI (MSt.), 651 Total NHI (M30) Urban NHI (M44), 662 Total NHI (M100, F2) Urban NHI (MTS, F2), 663 Total NHI (M3) Urban NHI (M3), 664 Total NHI (Mil) Urban NHI (M7), 670 Total NHI (M27) Urban NHI (M26), 673 Total NHI (M94, F2) Urban NHI (M99), 673

# 1. GANGANAGAR DISTRICT-concld

Total NHI (M7) Urban NHI (M7),690 Total NHI (M27) Urban NHI (M26), 6°1 Total NHI (M91, FI) Urtan (NHI (M81, FI), 683 Total NIII (M64) Urban NHI (M60), 683 Total NHI (Mi04,F6) Urban NHI (MS1,F6), 684 Total NHI (M30) Erlan NHI(M36), 685 Total NHI (M6) Urban NHI(M5). 636 Total NIH(M103) Urban NHI(M41), 687 Total NIH (MID) Urban NHI (MII), 688 Total NHI(M27) Urban NHI (M20), 690 Total NHI (M11) Urban NHI (M11), 691 Total NHI (M3,F1), Urban NHI (M2), 692 Total NHI (M41) Urban NHI (M3), 693 Total NHI (M50) Urban NHI (M50), 694 Total NHI (M13) Urban NHI (M12), 696 Total NHI (M5) Urben NHI (M4), 697 Total NHI (M3) Urban NHI (M3), 699 Total NHI (MISS) Urban NHI (MISS), 707 Total NHI (MI), Urban NHI (MI), 708 Total NHI (MI) Urban NHI (MI), 709 Total NHI (Ma) Urban NHI (MI), 710 Total NHI (M9) Urban Nill (M3), 720 Total NHI (M1) Urban NHI (MI), 723 Total NHI (MI) Urban NHI (MI), 731 Total NHI (M30, F1) Urban NHI (M30,F1), 732 Total NHI (M4) Urban NIII (MI), 810 Total NIH (M144,F23) Urban NHI (M144. F23), 812 Total NHI (MS,F1), Urban NHI (F1), 821 Total NHI (MISS) Urban NHI (MISO,) 830 Total NHI (MI47,F3) Urban NHI (M89,F3) 832 Total NHI (M18,F8) Urban NHI (M16.F8), 841 Total NHI (M1) Urban NHI (M1), 650 Total NIII (M11), Urban NIII (M11), 851 Total NIII (M285), Urban NHI (M190), 853 Total NHI (MI), 853 Total NHI (M4) Urban NIII (Mil. 800 Total NHI (MS) Urban NHI (MS). 861 Total NHI (M17) Urban NHI (M14), 862 Total NHI CM7,F1) Urban NH1 (M17), 870 Total NH1 (M18) Urban NHI (MIS), STI Total NHI (MS0), Urban NHI (M74), 872 Total NHI (M169,F3) Urban NHI (M55), 873 Total NHI (MI) Urban NHI (M6), 881 Total NHI (SI49,F1) Urban NHI (M34,F1), 833 Total NHI (M250,F30), Orban NHI (M203,F27). 885 Total NHI (M77,F10) Urban NHI (M77, F10)

# 2 BIKANER DISTRICT

005 Total NHI (Mil) Urban NHI (Mil), 003 Total NHI (Mi) Urban NHI (M3), 007 Total NHI (M3) Urban NHI (M13), 609 Total NHI (M19), Urban NHI (M18), 610 Total NIII (M2) Urban NIII (M2), 015 Total NIII (M17), 620 Total NHI (M10,F1) Urban NHI (M1), 021 Total NHI (M1), 024 Total HI (M81) NHI (M1) Urban NHI (M1), 025 Total NHI (MI) Urban NHI (MI), 026 Total NHI (MI2), 030 Total NHI (MI), Urban NHI (MI), 042 Total NHI (M2), 043 Total HI (MI) NHI (MI,FI) Urban HI (MI) NHI (MI,FI), 048 Total HI (M23,F7) NHI (M3), 101 Total NHI (M1) Urban KHI (MI), 103 Total NHI (MI), 104 Total NHI (M2) Urban NHI (313), 105 Total NHI (M13), 106 Total NHI (M2) Urban NHI (M2), 201 Total NHI (M3) Urban NHI (M3), 202 Total NHI (M4), 203 Total NHI (M1,F2) Urban NHI) (MI, F2), 204 Total HI (MI) Urban HI (MI), 205 Total HI QIJ) NHI (M0,F3) Urban HI (M3) NHI (M0,F3), 208 Total NHI (MI) Urban NHI (MI), 210 Total NHI (MI) Urban NHI (MI), 211 Total NHI (M) Urban NHI (M9), 212 Total NHI(M10) Urban NHI(M10),213 Total HI(M1) NHI (M2) Urban HI (MI) NHI (MS), 214 Total HI (MS) NHI (MI) Urban

2 BIKANER DISTRICT-contd. HI (M3) NHI (M1), 215 Total HI (M1) NHI (M3) Urban HI (MI), NHI (M3), 216 Total HI (M10) Urban HI (M10), 219 Total HI (MI) Urben HI (MI), 220 Total NHI (MI) Urban NHI (M7), 225 Total HI (M3) NHI (FI) Urban HI (M5) NHI (F1), 230 Tota HI (M14, F2) NHI (M26, F6) Urban HI (M13, F2) NHI (M26, F6), 232 Total NHI (M42, F1) Urban NHI (M42, F1), 234 Total HI (M1) NHI (M1) Urban NHI (M1) 236 Total HI (M2 ,F4) NHI (M20, F1) Urban NHI (M20, F1, 237 Total HI (M2, F6) NHI (M7) Urban HI (M1, F5) NHI (M7), 238 Total NHI (MI) Urban NHI (MI), 239 Total HI (M1, F2) NHI (M20) Urban NHI (M29), 240 Total NHI (M3) Urban NHI (M3), 241 Total HI (M2) NHI (M5) Urban HI (MI) NHI (M5), 242 Total NHI (MI) Urban NHI (MI), 244 Total HI (M5) NHI (M7) Urban HI (M1) NHI (M6). 254 Total HI (M1) NHI (M3) Urban HI (M1) NHI (M2), 256 Total HI (M1, F1) NHI (M2) Urban NHI (M2), 261 Total NHI (M1) Urban NHI (M1), 262 Total HI (M13), 264 Total NHI (M3,F1) Urban NHI (M3,F1) 270 Total HI (F1) NHI (M38) Urban HI (F1) NHI (M38), 271 Total NHI (M3) Urban NHI (M3), 272 Total HI (M4, F29) NHI (M12,F2) Urban HI (M4, F6) NHI (M16, F2), 276 Total HI (M1) Urben HI (M1), 275 Total NHI (M1) Urban NHI (M1), 277 Total NHI (M3) Urban NHI (188), 276 Total N HI (M6) Urban NHI (M6), 279 Total NHI (MI) Urban NHI (MI), 283 Total HI (M4) NHI (M2) Urban NHI (M2), 284 Total HI (M3) NHI (M3) Urban Nill (M3), 285 Total HI (M2) NHI (M1), Urban HI (M2), 290 Total NHI (3140, F1) Urban NHI (M40, F1), 292 Total HI (M3, F1) NHI (M6) Urban HI (M8, F1) NHI (M6) 300 Total NHI (MJ) Urban NHI (MS), 361 Total NHI (MIT), Urban NHI (Mir), 303 Total HI (M2) NHI (M10) Urban HI (M2) NHI (M16), 313 Total HI (M18) NHI (MI) Urban HI (MI) NHI (MI), 315 Total HI (M28) NHI (M3) Urban HI (M29) NHI (M3), 331 Total NHI (M3) Urban NHI (M3), 332 Total NHI (M6) Urban NHI(M0),333 Total HI(M1) NHI(M16) Urban NHI (Mie), 335 Total NIII (M4) Urban NHI (M4), 336 Total Hf (MI0, F8) NHI (M12) Urban HI (MJ) NHI (M12), 337 Total NHI (M4) Urban NHI (M4), 341 Total HI (M2) NHI (M28) Urban III (M2) NHI (M2?), 342 Total III (M2,F1) NIII (M41, F1) Urban HI (M2,F1) NHI (M41,F1), 343 Total HI (M5) NH1 (M30) Urban HI (M4) NHI (M30), 346 Total NHI (M.º) Urban NHI (M.2), 353 Total HI (F2) NHI (M3) Urban NHI (M3), 334 Total NIII (M1) Urban NHI (M1), 335 Total HI (MI), 358 HI (M7, F8) NHI (M2) Urban NHI (M3), 357 Total NIII (M1) Urban NIII (M1), 361 Total III (M31,F6), 362 Total HI (M9,F2), 363 Total NHI (M1) Urban NHI (M1). 384 Total HI (M5) NIH (M7) Urban HI (M5) NHI (M7), 367 Total III (311) NIII (M5) Urban III (M1) NIII (M3), 365 Total III (M3) NHI (M25) Urban III (M3) NHI (M25), 373 Total NHI (MI) Urban NHI (MI), 375 Total HI (MI) NHI (MS) Urban HI (Mt) NIII(M5),376 Total NHI (Mt) Urban NHI (MI), 378 Total NHI (MI) Urban NHI (MI), 379 Total NHI, (M12) Urban NIII (M19), 331 Total NIII (M4) Urban NIII(M4) 382 Total HI (MI) NHI (MI6) Urban HI (MI) NHI (MI6), 383 Total NHI (M7) Urban NIII (M7), 284 Total III (M9). NHI (M34, F1) Urban III (M4) NHI (M34, F1), 336 Total NHI (M3) Urban NHI (M2), 389 Total NHI (M13) Urban NHI

2 BIKANER DISTRICT-contd. (M13), 399 Total HI (M1) NHI (M1) Urban HI (M1) NHI (M1), 393 Total HI (M6) NHI (M39) Urban HI (M6) NHI (M39), 394 Total HI (M2) Urban HI (M2), 402 Total NHI (M4), Urban NHI (MU), 502 Total NHI(M3) Urban NHI(M3),511 Total NHI (M3) Urban NHI (M3), 601 Total NHI (M34,F2) Urban NHI (M31,F2), 603 Total NHI (M5) Urban NHI (M4), 604 Total NHI (M14) Urban NHI (M2), 603 Total NHI (M2) Urban NHI (MI), 608 Total NHI (MI7) Urban NHI (MI5), 607 Total NHI (M20) Urban NHI (M20), 608 Total NHI (M3) Urban NHI (M3), 619 Total NHI (M5) Urban NHI (M5), 611 Total NHI (M3) Urban NHI (M3), 612 Total NHI (M1) Urban NHI (Mt), 613 Total NHI (M1) Urban NHI (MI), 614 Total NHI (M4) Urban NHI (M4), 616 Total NHI (M1) Urban NHI (M1), 617 Total NHI (M5) Urban NHI (M3), 618 Total NHI (FI) Urban NHI (FI), 620 Total NHI (MI2) Usban NHI (M12), 621 Total NHI (M2) Urban NHI (M2), 630 Total NHI (Ms) Urban NHI (Ms), 631 Total NHI (M3) Urban NHI (M3), 632 Total NHI (M2) Urban NHI (M1), 633 Total NIII (M10), 634 Total NHI (MS.FI) Urban NHI (M2), 638 Total NHI (M3) Urban NHI (M3), 638 Total NHI (M44) Urban NHI (M44), 639 Total NHI (M50) Urban NHI (M40), 641 Total NHI (M86,F1) Urban NHI (M42,F1), 642 Total NHI (M41) Urbsn NHI (M37), 643 Total NHI (M3) Urban NHI (M2), 647 Total NHI (M28,F3) Urban NHI (M14, F1), 652 Total NHI (M64, F1) Urban NHI (M62, F1), 663 Total NHI (MS2) Urban NHI (M32), 834 Total NHI (M16), Urban NHI (M10), 655 Total NHI (M26) Urban NHI (M24) 660 Total NHI (M17.F1) Urban NHI (M15.F1), 661 Total NHI (M23,F1) Urban NHI (M22), 662 Total NHI (M56) Urban NHI (M55), 603 Total NHI (M9,F1) Urban NHI (MS,FI) 654 Total NHI (M2) Urban NHI (M2) 670 Total NHI (M31) Urban NHI (M30), 671 Total NHI (M62) Urban NHI (MSS), 672 Total NHI (MSS, F9) Urban NIII (MSS, F7), 673 Total NIII (M15) Urban NIII (M8), 680 Total NIII (M4) Urban NHI (M4), 631 Total NHI (M67) Urban NHI (M65), 682 Total NHI (M82) Urban NHI (M32), 683 Total NHI (M70,F12) Urban NHI (M33), 634 Total NHI (M21) Urban NHI (M21), 685 Total NHI (M3) Urban NHI (M3), 687 Total NHI (Mil) Urban NEI (Mil), 635 Total NHI (M27,F1) Urban NHI (M27,F1), 690 Total NHI (M3) Urban NHI (M8), 691 Total NHI (M6) Urban NHI (M5), 692 Total NHI (M19) Urban NHI (M19), 893 Total NHI (M57,F1) Urban NIII (M37,F1), 694 Total NIII (M38,F9) Urban NIII (M56, F5), 636 Total NHI (M5) Urban NHI (M5), 697 Total NIII (M3) Uchan NHI (M3), 707 Total NHI (M3) Urban NHI (MS), 708 Total NHI (M5) Urban NHI (M3), 769 Total NHI (MLO) Urban NHI (MII), 710 Total NHI (MI) Urban NHI (M4), 721 Total NHI (M9) Urban NHI (M9), 722 Total NHI (MI) Urban NHI (MI), 731 Total NHI (MIS) Urban NHI (M43) 732 NHI (M10) Urban NHI (M9), 812 Total NIII (M12,F3) Urban NHI (M12,F1), 121 Total NHI (M70,F2) Urban NHI (M89,F1), 830 Total NHI (M119,F3) Urban NHI (M117,F8), 832 Total NHI (M10) Urban NHI (M7), 840 Total NIII (M139) Urban NHI (M135), 850 Total NHI (M13) Urban NHI (M11), 851 Total NHI (M55) Urban NIII (M25), 852 Total NHI MG Total NHI (MS), 853 Total NHI (MS,F1)

# APPENDIX TO TABLE B-IV PART C-contd.

# 2 BIKANER DISTRICT-concld.

Urban NHI (M7,F1), 890 Total NHI (M12) Urban NHI (M12), 891 Total NHI (M41,F5) Urban NHI (M22,F4), 862 Total NHI (M59,F0), 10 Total NHI (M57,F6), 897 Total NHI (M10) Urban NHI (M5), 871 Total NHI (M17,F5) Urban NHI (M16,F3), 881 Total NHI (M15,F5), Urban NHI (M6,F4), 885 Total NHI (M50,F1) Urban NHI (M5,F4),

# 3 CHURU DISTRICT

006 Total NHI (M11) Urban NHI (M11), 007 Total NHI (M2) Urban NHI (M2),008 Total NHI (M3) Urban NHI (MS),009 Total H1 (M50,F17), NH1 (M13,F1) Urban H1 (M50,F17) NH1 (M13, F1), 010 Total NHI (M12), 011 Total NHI (M1) Urban NHI (MI), 014 Total NHI (MI) Urban NHI (MI), 620 Total NHI (M20) Urban NHI(M17), 021 Total NHI (M1) Urban NHI (M1), 023 Total NHI (MI) Urban NHI (MI), 025 Total NHI (MI) Urban NHI (MI), 042 Total NHI (MII) Urban NHI (MII), 047 Total NHI (Mc,F5), 201 Total NHI (M13) Urban NHI (M12), 202 Total HI (M1) NHI (M1) Urban HI (M1) NHI (MI), 203 Total NHI (MI) Urban NHI (MI), 205 Total NHI (M16) Urban NHI (M16), 208 Total NHI (M1) Urban NHI (MI), 210 Total NHI (MI) Urban NHI (MI), 213 Total NHI (M2) Urban NHI (M1), 211 Total HI (M2) NHI (M1,F1) Urban HI (M2) NHI (MI,F1), 215 Total HI (F1) NHI (M16) Urban HI (F1) NHI (M16), 216 Total HI (M1) NHI (M13) Urban HI (M1) NHI (M13), 217 Total NHI (M3) Urban NHI (M3), 221 Total NHI (M1) Urban NHI (M1), 223 Total HI (M23) NHI (MI) Urban III (M33) NIII(MI), 226 Total III (M3), 230 Total III (MIS,F1) NHI (M21,F3) Urban HI (M15,F1) NHI (M21, F2), 232 Total NHI (M50) Urban NHI (M35), 234 Total NHI (M2), 236 Total HI (M10,F12) NHI (M4) Urban HI (M10,F12) NIII (M4), 238 Total NIII (M1) Urban NIII (M1), 239 Total NHI (MI,FI) Urban NHI (MI,FI), 210 Total NHI (M10) Urban NH1 (M9), 241 Total HI (M1) NHI (M29) Urban NHI (M28), 242 Total NHI (M1) Urban NHI (M1), 244 Total HI (MI) NHI (MII) Urban NHI (MII), 230 Total NHI (MI), Urban NHI (MI), 251 Total NHI (MI) Urban NHI (MI), 255 Total III (MS, F20) Urban HI (M3), 256 Total NHI (F1), Urban NHI (F1), 200 Total NHI (M3) Urban NHI (M3), 202 Total HI (MI) Urban HI (MI), 255 Total NHI (MI) Urban NHI (MI), 271 Total NHI (M5) Urban NHI (M5), 272 Total HI (F3) NHI (M25,F6) Urban HI (F3) NHI (M25, 'F8), 277 Total NH1 (M2) Urban NHI (M2), 278 Total NHI (MI) Urban NIII (MI), 279 Total HI (F2) NHI (M5) Urban III (F2) NHI (M3), 283 Total HI (M1) NHI (M12) Urban HI (MI) (NHI (MI2), 284 Total HI (M7) NHI (M8) Urban HI (M7) NHI (M8), 235 Total NIII (M1) Urban NIII (M1), 230 Total NHI (M7) Urban NHI (M7), 224 Total NHI (M8) Urban NIII (M1), 292 Total III (M1) NIII (M2) Urban HI (M1) NH1 (M2), 300 Total HI (M1) NHI (M6) Urban NHI (M6), 301 Total NIII (M5) Urban NIII (M5), 392 Total NIII (M32) Urban NHI (M32), 303 Total NHI (M4) Urban NHI (Mi), 312 Total HI (FI), Urban HI (MI), 313 Total HI (M22, F5) NIII (M19,F8) Urban NIII (M1), 315 Total HI (M2,F22) NHI (F2) Urban III (M2,F22) NHI (F2), 329 Total NHI (M1) Urban NIII (M1), 321 Total HI (M3,F2) NHI (M1)

# 3 CHURU DISTRICT-contd.

Urban HI (M3,F2) NHI (M1), 323 Total HI (M1) Urban HI (MI), 324 Total NHI (MI), 330 Total NHI (MI) Urban NHI (MI), 231 Total NHI (M3) Urban NHI (M3), 335 Total H1 (MS) NHI (MS) Urban HI (MS) NHI (MS), 336 Total NHI (M21) Urban NHI (M18), 337 Total HI (F2) NHI (M19) Heben HI (F2) NHI (M19), 341 Total HI (M1) NHI (M8) Urban HI (MI) NHI (MI), 342 Total HI (MI) NHI (MIS) Urban HI (M1) NHI (M13), 344 Total H1 (M5, F5) NHI (M16) Urban NHI (MIS), 345 Total NHI (MI7) Urban NHI (M2). 352 Total HI (M22), 353 Total III (M16,F10) Urban III (M11 F103, 357 Total HI (M1) NHI (M1) Urban NHI (M1), 359 Total HI (M2) KHI (M1) Urban HI (M2) NHI (M1), 360 Total HI (MIO,F9) NHI (M33,F1) Urban HI (M6,F1) NHI (M32, Fi) 361 Total NHI (M7) Urban NHI (M7), 362 Total NHI (M2) Urban NHI (M2), 363 Total NHI (M2) Urban NHI (M2). 363 Total III (M4) NHI (M12) Urban III (M4) NHI (M12). 366 Total NHI (M3) Urban NHI (M3), 367 Total NHI (M3) Urban NHI (M3), 368 Total HI (M2) NHI (M17) Urban HI (M2) NHI (MID, 370 Total HI (MI) NHI (MI) Urban HI (MI) NHI (M3), 273 Total NHI (M1) Urban NIII (M1), 374 Total NHI (M5) Urban NHI (M5), 375 Total NHI (M2) Urban NHI (M2), 376 Total NHI (MI) Urban NHI (MI), 378 Total NHI (M5) Urban NHI (M5), 379 Total NHI (M3) Urban NHI Off), 350 Total NIII (M3) Urban NIII (M3), 381 Total NHI (MI) Urban NHI (MI), 333 Total HI (MI) NHI (M2) Urban HI (MI) KHI (M2), 383 Total NIII (M1) Urban NIII (M1), 334 Total III (MI) NHI (M22) Urban HI (MI) NHI (M22), 385 Total NHI (MI), 383 Total NHI (M10) Urban NHI (M10), 380 Total NHI (MI) Urban NHI (MI), 390 Total NHI (M2) Urban NHI (M2), 391 Total HI (M5) NIII (M1) Urban HI (M3) NHI (M1), 392 Total HI (M3) NHI (M43) Urban HI (M3) NHI (MI3), 600 Total NIII (MOS.F1) Urban NHI (MOS), 603 Total NIII (MIS) Urban NIII (MI4), 601 Total NIII (MI) Urban NIII (312), 605 Total NIII (M5) Urban NIII (313), 606 Total NHI (M29) Urban NIII (M29), 607 Total NIII (M2) Urban NHI OLD, 603 Total NHI (MS) Urban NHI (MS), 610 Total NHI (M2) Urban NHI (M2), 611 Total NHI (M10) Urban NHI (MIO), 512 Total NHI (MI) Urban NHI (MI), 513 Total NHI (M3) Urban NHI (M1), 611 Total NHI (M4) Urban NHI (MI), 517 Total NHI (MS) Urban NHI (MS), 520 Total NHI (MIS) Urban NHI (MI4), 621 Total NHI (M4) Urban NHI (M1), 630 Total NHI (M27) Urban NHI (M26), 632 Total NHI (M3) Urban NHI (M5), 633 Total NHI (M4) Urban NIII (MI), 621 Total NHI (MI) Urban NIII (MI), 630 Total NHI (M2) Urban NHI (M2), 638 Total NHI (M19) Urban, NHI (MI9), 641-Total NIII (M79,F3) Urban NIII (M77,F3), 642 Total NHI (MS0) Urban NHI (M45), 643 Total NHI (M15, F4) Urban NHI (M12, F4), 644 Total NHI (M34) Urban NHI (M75), 647 Total NHI (M10) Urban NHI (M20), 648 Total NHI (M26,F3) Urban NHI (M26,F3), 651 Total NHI (M52, F53 Urban NHI (M34,F1), 652 Total NHI (M25) Urban NHI (M29), 653 Total NHI (M19,F1) Urban NHI (M19,F1), 655 Total NHI (M57) Urban NHI (M54), 600 Total NHI (M15) Ur. bon NHI (MD), 661 Total NHI (M41) Urban NHI (M39), 662 Total NHI (MS7,F4) Urban NHI (M78,F4), 663 Total NHI (M4) Urban NIII (M1), 664 Total NHI (M2) Urban NHI (M2).

M.B(D)tSCORajasthan-29

# APPENDIX TO TABLE B IV PART C-const.

### 3 CHURU DISTRICT -- conel L

670 Lotal NHI (M31) Urban NHI (M20), 671 Total NHI (M36) Urban NHI (M91), 672 Total NHI (M52) Urban NHI (M51). 673 Total NHI (M38) Urban NIII (M37), 690 Total NIII (M10) Urban NIII (M3), 691 Total NIII (M62) Urban NIII (M62), 682 Total NH1 (M39) Urban NHI (M37), 683 Total NHI (M41, F11) Urban NH1 (M11,F11), 684 Total NRI (M21) Urban NHI (M11), 695 Total NHI (M3) Urban NIII (M3) 690 Total NHI (M60) Urban NHI (M59), 687 Total NHI (M1) Urban NHI (M4), 688 Tolai NHI (M12,F11 Urban NHI (M12,FI), 690 Total NH1 (M6) Urban NH1 (M6), 691 Total NH1 (M5) Urban NHI (MI), 692 Total NIII (M23) Urban NIII (M16). 693 Total NIII (M22) Urban NIII (M22), 694 Total NIII (M77,F12) Urban NHI (M76,F12), 693 Tolal NHI (M50) Urban NHI (MIO), 696 Total NHI (MI) Urban NHI (MI). 607 Total NHI (M1) Urban NHI (M1), 609 Total NHI (M10) Urban NHI (M16), 706 Total NIII (M3) Urban NHI (M1), 707 Total NHI (MII) Urban NHI (MII) 708 Total NHI (MI) Urban NH1 (M2), 709 Total NH1 (M1), 710 Total NH1 (M8) Urban NHI (M5), 722 Total NHI (MI) Urban NHI (MI), 731 Total NH1 (M13) Urban NH1 (M13), 810 Total NHI (M126) Urban NHI (M126), 812 Total NHI (M1,F1) Urban NHI (MI,FI), 821 Total NIII (M20,F2) Urban NIII (M20, F2), 840 Total NIII (M123,F1) Urban NIII (M120), 841 Total NHI (M2) Urban NIII (M2), 830 Total NIII (M1) Urban NHI (MI), 831 Total NHI (3133) Urban NHI (MS), 852 Total NHI (M6) Urban NHI (M5), 653 Total NHI (M9) Urban NIII (M9), 800 Total NIII (Ms) Urban NIII (MS), 861 Total NHI (M34 F8) Urban NHI (M25,F7), 862 Total NHI (M28) Urban NIII (M25), 670 Total NHI (M60) Urban MRI (M00), 671 Total NHI (M27) Urban NHI (M27), 873 Total NHI (MI) Urban NHI (MI), 631 Total NIII (M29) Urban NHI (M29), 885 Total NIII (M1I) Urban NHI (MIII).

# 4 JHUNJHUNU DISTRICT

005 Total HI (M5,F2) NHI (M20,F4) Urban NIII (MII,F3), 006 Total NHI (M32, F1) Urban NHI (M1), 909 Total NHI (M36,F1) Urban NHI (M27), 010 Total NHI (M5) Urban NHI (MI), 015 Total NHI (M2) Urban NHI (M2), 020 Total NHI (M6) Urban NHI, (M1), 021 Total NHI (M3,F2) Urba; NHI (F2), 023 Total NHI (M3) Urban NHI (M3), 031 Total NHI (M3) Urban NHI (M3), 042 Total HI (M1) NHI (MI) Urban NHI (MI), 043 Total HI (MI, FI) NHI (MI) Urbe . NHI (MI). 046 Total NHI (M2) Urbs a NHI (M2), 047 Total-NHI (M10) Urban NHI (M7), 048 Total HI (M2,FI) NHI (M1), 102 Total NHI (M4) Urban NHI (M1), 104 Total NHI (M3), 109 Total NHI (M2) Urban NHI (M2), 201 Total NHI (M29,F1), Urban NHI (M14,F1), 202 Total HI (M1) NHI (M3) Urban NHI (M2). 203 Total NHI (M3) Urban NHI (M3), 204 Total HI (M10,F3) NHI (M7), Urban HI (M10, F3) NHI (M71, 205 Total HI (M1. P2) NHI (M1,F1) Urban NHI (F1), 200 Total NHI (M2) Urban NHI (M1), 203 Total NHI (M1) Urban NHI (M1), 213 Total NHI (MI), 215 Total NHI (M2) Urban NH (M2), 216 Total HI (M6) NHI (M2) Urban HI (M6) NHI (M3), 217 Total MHI

#### 4 JHUNIKUNU BISTRICT-contd.

(M2) Urban NHI (M2), 220 Total HI (M16,F3) NHI (M16, FI) Urban III (M15, F3) NIII (M16, F1), 230 Total HI (M28, F4) NHI (M38.F1) Urban III (M16) NHI (M32.F1), 234 Total III (MS,FI7) NIII (M3) Urban III (M4), 240 Total HI (M1) NIII (M6) Urban NIII (M3), 241 Total III (M2,F7) NIII (M17) Urban NIII (M3), 214 Total HI (M2,F11) NHI (M4) Urban NHI (MR. 250 Total NHI (M2), 252 Total NHI (M1) Urban NHI (MIL 233 Total III (F33) NIII (F3) Urban HI (F13) MHI (F3), 255 Total HI (M20,F21) NHI (M3), 260 Total NHI (Mid) Urban NIII (M2), 262 Total NiII (M2) Urban NIII (M2), 271 Total III (F1) NIII (M4), 278 Total NIII(M2) Urban NIII (M2), 219 Total NIII (M2) Urban NIII (M3), 283 Total III(M21) Urban III (M1), 244 Total NIII (M3) Urban NIII (MI), 296 Total NIII (M2) Urban NIII (M2), 290 Total NHI (M15,F)) Urban NHI (M6,F1), 291 Total NHI (M1) Urban MIII (M1), 292 Total NIII (M1) Urban NIII (M2), 300 Total III (M15,FI), 301 Total NIII (M2) NIII (M2), 302 Total NHI (M3) Crban NHI (M3), 303 Total NHI (M6) Urban NH) (M4) 312 Total HI (Fa) NHI (M1) Urban NHI (M1), 313 Total 111 (M14,F6) NHI (M3) Urban III (M9,F4) NIII (M3), 315 Total HI (M6), 331 Total NIII (M1), 332 Total NIII (M2) Urban NHI (MI), 333 Total III (M3) Urban HI (M3), 334 Total NHI (M1), 335 Total NIII (M3) Urban NIII (M2), 536 Total H1 (MI) NIH (MI) Urban III (MI) NIH (MI), 237 Total NHI (M2) Urban NIII (M1), 339 Total HI (F)) NHI (M4) Urban NIII (MI), 311 Total NIII (MIO) Urban NIII (MI), 342 Total HI (M2) NIII (M1) Urban HI (M1) NIII (M1), 344 Total NIII (M1) Urban NIII (M1), \$45 Total HI (M11,F5) NIII (M2) Urban HI (M11,F5) MIII (M2), 317 Total HI (M2), 353 Total HI (M3,F10) NIH (M2) Urban HI (M3,F10) NIH (M2), 35 Total NH (MI) Urban NHI (MI), 335 Total HI (FS), Urban III (Fo), 357 Total III (3124, F16) Urban HI (F6), 862 Total NHI (M2) Urban NHI (M2), 863 Total HI (MI) NHI (2) Urban HI (MI) NHJ (M2), 364 Total NHI (MI) Urban NIII (MI), 365 Total NHI (M35,FI), Urban NHI (M35,FI), 363 Total III (M3) NRI (M6) Urban HI (M4) NRI (M24) 370 Total NHI (M3) Urban NHI (M2), 372 Total NHI (M5), 379 Total NHI (MS) Urban NHI (M2), 382 Total NHI (M8), 383 Total NHI (M2) Urban NIII (M1), 384 Total NHI (M14) Urban NHI (M11), 3.5 Total NHI (M1), 353 Total NHI (M8) Urban NHI (MS), 389 Total NHI (M1), 396 Total HI (M14) NHI (M1) L-bac III (M13) NIII (Ms), 391 Total HI (M1) NHI (F2) Urban NIII (F1), 302 Total III (M5) NHI (M6) Urban NHI (Mt) NHI (M1), 394 Total HI (M1) NHI (M1) Urban NHI (MI), 395 Total NIII (MI) Urban NHI (MI), 396 Total NHI (M68) Urban NHI (M68), 401 Total NHI (M.7, F2) Urban NHI (M5,FIA 403 Total NHI (M25) Urban NHI (M13), 601 Total NHI (M63, F1) Urban NHI (M10), 503 Total NH1 (M2) Urban NHI (M1), 694 Total NIII (M26) Urban NHI (M11), 605 Total NHI (M2) Urban NHI (M2), 605 Total NHI (M3) Urban NHI (M2), 607 Total NHI (M3), 610 Total NHI (M1), 512 Total NHI (FI) Urban NHI (FI), 614 Total NHI (MI) Urban NHI (MI), 617 Total NIII (MI), 520 Total NHI (M3) Urben NHI (M1), 630 Total NHI (M10) Urban NHI (M9), 631 Total NHI (M1), Urban NIII (M1), 632 Total NIII (MI) Urban NHI (MI,, 636 Total

# 4 JRUNJRUNU DISTRICT-concid.

NHI (MI), Urban NHI (MI), 633 Total NHI (MI9) Urban NHI (M19), 641 Total NHI (M37, F1) Urban NHI (M23), 044 Total NHI (M70, F1) Urban NHI (M71, F1), 643 Total NHI (M19, F28) Urban NHI (M14, F3), 651 Total NHI (M53, Fil) Urban NHI (M35, F6), 652 Total NHI (M26) Urban NHI (M15), 853 Total NHI (M5) Urban NHI (M4), 654 Total NHI (M5) Urban NHI (Mi), 655 Total NHI (M22) Urban NHI (M17), 600 Total NHI (M74, F1) Urban NHI (M72, F1), 661 Total NHI (M35) Urban NHI (M36), 602 Total NHI (M40) Urban NHI (MI), 663 Total NHI (F1) Urban NHI (F1), 670 Total NHI (M33) Urban NHII(M28), 671 Total NHI (M22, F5) Urban NHI (M21, F5), 672 Total NHI (MS) Urban NHI (M5), 673 Total NHI (M14) Urban NHI (M12), 680 Total NHI (MI5, F23) Urban NHI (M7), 631 Total NHI (M24) Urban NHI (M20), 682 Total NHI (M3) Urban NHI (MI), 634 Total NHI (M33) Urban NHI (M32), 685 Total NHI (M15 Urban NHI (M1), 686 Total NHI (M52) Urban NHI (M16), 637 Total NHI (M3), 633 Total NHI (M6) Urban NHI (M6), 690 Total NHI (M28) Urban NHI (M28), 692 Total NHI (M53) Urban NHI (M28), 693 Total NHI (M17) Urban NHI (M16), 694 Total NHI (M51) Urban NHI (M33), 695 Total NHI (M43) Urban NHI (M38), 696 Total NHI (M1), 697 Total NHI (M1) Ucben NHI (M1), 699 Total NHI (M3), 708 Total NHI (M6) Urban NHI (M4), 710 Total NHI (M4), 720 Total NHI (M8) NHI (M3), 721 Total NHI (M1) Urban NHI (M1), 722 Total NHI (MI), 731 Total NHI (MIO) Urban NHI (M7), 732 Total NHI (M1), 812 Total NHI (M15, P1), 821 Total NHI (M49) Urban NHI (M33), 833 Total NHI (M78, F3) Urban NHI (M35, F3), 840 Total NHI (M53) Urban NIII (M53), 841 Total NHI (MI), 850 Total NHI (MS) Urban NHI (MS), 851 Total NHI (M13, F1) Urban NHI (M29), 852 Total NHI (M2) Urban NHI (MI), 833 Total NHI (Mi) Urban NHI (Mi), 860 Total NHI (M13) Urban NHI (M13), 861 Total NHI (M55) Urban, NHI (M:1), 852 Total NHI (M:0, F1) Urban NHI (M32, F1), 870 Total NHI (M1, F1) Ueban NHI (M1, F1), 871 Total NHI (M10) Urban NHI (M10), 881 Total NHI (M19, F2) Urban NHT (MS, F1), 883 Total NHI (M169, F10) Urban NHI (M145, F3), 883 Total NHI (M13, F1) Urban NHI (M13, F1).

# 5 ALWAR DISTRICT

003 Toki III (1911, 005 Toki NHI (103, FF), 007 Toki III (117) NHI (215, FF), 007 Toki III (217) NHI (215, FF), 007 Toki III (217) NHI (215, FF), 007 Toki III (217) NHI (215, FF), 007 Toki III (218), FF (117) NHI (218, FF) Urkan NHI (218), FF (117) NHI (218, FF) Urkan NHI (218, FF), 012 Toki NHI (218, FF), 012 Toki NHI (218, FF), 012 Toki NHI (218, FF), 013 Toki NHI (218, FF), 013 Toki NHI (218, FF), 014 Toki NHI (218, FF), 015 Toki N

# 5 ALWAR DISTRICT-contd.

Urban NHI (M1), 205 Total HI (M3, F1) NHI (M2) Urban HI (F1) NHI (M2), 206 Total HI (M6, F2) NHI (F3), 208 Total NHI (M9), 213 Total NHI (M2) Urban NHI (M1), 214 Total HI (M1) NHI (M2) Urban HI (M1) NHI (M2), 215 Total HI (MI) NHI (M25) Urban NHI (M25), 216 Total NHI (M2) Urban NHI (M2), 220 Total HI (M1, F1) NHI (M14) Urban HI (F1) NHI (M1), 230 Total HI (M31, F10) NHI (M20, F1) Urban HI (M3, P2) NHI (M18, F1), 232 Total NHI (M8) Urban NHI(M1), 234 Total HI (M29) NHI (M11), 236 Total HI (M27, FIG) NHI (MI7, F40) Urban HI (F6) NHI (MI4, F40), 238 Total HI (F13) NHI (F1), 239 Total HI (M25, F18) NHI (M2. F7) Urban NHI (M2, F7), 240 Total HI (M6), 241 Total HI (M3), F23) NHI (M1), 242 Total HI (M2) Urban HI (M2). 243 Total HI (FS), 244 Total HI (FI), 255 Total NHI (M4) 256 Total NHI (M1) Urban NHI (M1), 270 Total HI (M1), 271 Total HI (M2), 272 Total HI (M2) NHI (M6) Urban HI (M1) NHI(MS), 274 Total HI (F1), 275 Total NHI (M1) Urban NHI (M1), 277 Total NHI (M1), 278 Total NHI (M1), 279 Total HI (MI) NHI (M2) Urban NHI (M2), 283 Total HI (M103). 284 Total HI (MI) NHI (M5, F1) Ucban NHI (F1), 287 Total NHI (MI) Urban NHI (MI), 291 Total HI (MS) NHI (MJ. F2) Urban HI (M4) NHI (M1), 292 Total HI (M4, P1) NHI (M2) Urban NHI (M2), 300 Total HI (M1) NHI (M1) Urban NHI (M1), 301 Total NHI (M1) Urban NHI (M1), 303 Total HY (M2. F1) NHI (M2) Urban HI (M1, F1) NHI (M2), 312 Total HI (MIS), 313 Total HI (MSs. FI) NHI (BIII) Urban NIII (M7), 315 Total HI (M12, F26) NIII (M49, F2), 320 Total NHI (M1) Urban NHI (M1), 321 Total HI (M1), 324 Total NHI (M2) Urban NHI (M1), 330 Total NHI (MS) Urban NHI (M3), 331 Total III (F4) NIII (M2, F2) Urban NIII (M2, F2), 233 Total NIII (M2, F1) Urban NIII (M2, F1), 335 Total NHI (M3) Urban NHI (M6), 336 Total HI (M5) NHI (M22) Urban HI (M2) NHI (M29), 339 Total HI (M1) NHI (M9) Urban NHI (M9), 341 Total HI (M1) NHI (M4, F2) Urban HI (M1) NHI (M3, F2), 312 Total HI (M1) NHI (M73) Urban HI (M1) NHI (M72), 343 Total HI (M9) NHI (M77, F8) Urban NHI (M76, F8), 344 Total NHI (M6) Urban NHI (M6), 345 Total NHI (MI) Urban NHI (MI), 346 Total HI (M3) Urban HI (M3), 352 Total NHI (M1), 355 Total NHI (M1) Urban NHI (MI), 336 Total HI (MS) NHI (F1) Urban HI (MS) NHI (F1), 357 Total NHI (M1) Urban NHI (M1), 359 Total HI (Ma) NHI (MI) Urban NHI (M4), 390 Total NHI (M4) Urban NHI (MI), 361 Total NHI (MI) Urban NHI (MI), 363 Total NIII (M2) Urban NHI (M2), 364 Total III (M4) NHI (M19) Urban HI (Mt) NHI (M12), 365 Total NHI (M7, F4) Urban NHI (MS, F4), 366 Total HI (M1), 367 Total NHI (M5) Urban NHI (M4), 363 Total HI (M3) NHI (M25) Urban HI (M3) NHI (M25), 370 Total NHI (M5) Urban NHI (M5), 371 Total NHI (M3) Urban NHI (M9), 372 Total NHI (M7) Urban NHI (Mr), 373 Total NHI (M4, F3) Urban NHI (M1), 374 Total NHI (MI) Urban NHI (MI), 378 Total HI (MI) NHI (M5) Urban HI (MI) NHI (MI), 379 Total NHI (MI9) Urban NHI (M19), 331 Total NHI (M3) Urban NHI (M3), 382 Total HI (FI) NHI (MI) Uthan NHI (MI), 383 Total NHI (MI) Urban NHI (MI), 381 Total NHI (MI2) Urban NHI (MII). 385 Total NHI (M7) Urban NHI (M7), 387 Total NHI M3)

### 5 ALWAR DISTRICT-concld.

Urban NHI (M3), 388 Total HI (M2, F1) NHI (M164) Urban HI (M2) NHI (M104), 380 Total HI (M6, F74), NHI (M5) Urban NHI (M5), 390 Total HI (M1) NHI (M3) Urban NHI (M2), 392 Total HI (M1) NHI (M28) Urban NHI (M28), 394 Total HI (M5) NHI (M22) Urban HI (M5) NHI (M10), 395 Total HI (M7), 502 Total NH1 (M1) Urban NH1 (M1), 601 Total NHI (M79) Urban NHI (M70), 602 Total NHI (M73) Urban NHI (M65), 603 Total NHI (M9) Urban NHI (M3), 604 Total NHI (M4) Urban NHI (M1), 605 Total NHI (M2), 606 Total NHI (M2) Urban NHI (M2), 607 Total NHa (M33), 608 Total NHI (MI) Urban NHI (MI), 611 Total NHI (M3, F3) Urban NHI (M3, F3), 614 Total NHI (M3) Urban NHI (M7), 617 Total NHI (M6) Urban NHI (M6), 620 Total NHI (M12) Urban NHI (M12), 621 Total NIII (M12) Urban NHI (M12), 530 Total NHI (M1) Urban NHI (M1), 531 Total NHI (M3) Urban NHI (M3), 633 Total NHI (M10) Urban NHI (M7), 634 Total NHI (M31) Urban NHI (M3), 636 Total NHI (M1) Urban NHI (M1), 637 Total NHI (M2), 635 Total NHI (M13) Urban NHI (M1), 541 Total NHI (M34, F1) Urban NHI (M68), 642 Total NHI (M52) Urban NIH (M27), 643 Total NHI (M6) Urban NHI (M1), 644 Total NHI (M37, F2) Urban NHI (M72, F2), 613 Total NH1 (M2, F15) Urban NHI (M2, F12), 651 Total NH1 (M38, F5) Urban NH1 (M15), 652 Tota) NH1 (M79) Urban NHI (M10), 653 To al NIII (M00, F0) Urban NHI (M28), 634 Tatal NHI (M8) Urban NHI (M8), 655 Total NHI (M35-F1) Urban NHI (M30, F1), 660 Total NHI (M63) Urban NHI (M17), 661 Total NHI (M53) Urban NHI (M41), 662 Total NHI (M37, F4) Urban NHI (M29), 663 Total NHI (F3), 684 Total NHI (MI1, F1) Urban NHI (M7, F1), 670 Total NHI (M20, F1) Urban NHI (M16, F1), 671 Total NHI (M66) Urban NHI (M17), 872 Total NHI (M35, F2) Urban NHI (M16, F4), 673 Total NHI (M22, F1) Urban NHI (M21, F1), 680 Total NHI (M12) Urban NHI (M5), 691 Total NHI (M70) Urban NH1 (M00), 682 Total NH1 (M9) Urban NH1 (M9), 683 Total NH1 (M49) Urban NHI (M22), 684 Tetal NH1 (M6) Urban NHI (M4), 687 Total MHI (M8) Urban NHI (M6), 688 Total NIH (M22, F2) Urban NHI (M17), 699 Total NIH (M125), 693 Total NHI (M36) Urban NHI (M36), 693 Total NHI (M91) Urban NHI (M86), 696 Total NHI (MI) Urban NHI (M1), 699 Total NHI (M47, F1) Urban NHI (M34), 707 Total NHI (M1) Urban NHI (M1), 708 Total NHI (M1), 709 Total NHI (M11) Urban NHI (M1), 710 Total NHI (M11) Urban NH1 (M11), 720 Total NH1 (M3) Urban NH1 (M3), 731 Total NH1 (M21) Urban RH1 (M21), 616 Total NH1 (M71, F7) Urban NHI (M56, F6), 612 Total NHI (M1) Urban NHI (M1), 831 Total NHI (M170) Urban NHI (M24), 830 Total NHI (M167, F10) Urban NH1 (M78, F7), 833 Total NHI (M172, F16) Urban NHI (M21, F12), 850 Total NHI (M156) Urban NH# (M11), 851 Total NH# (M36) Urban NHI (M#4), 852 Total NH1 (M36) Urban NH1 (M1), 853 Total NHI (M7), Urban NHI (M3), 860 Total NHI (M1) Urban NHI (M4), 861 Total NHI (M28, F2) Urban NHI (M22, F1), 852 Total NHI (M58, F3) Urban NHI (M57, F3), 8:0 Total NHI (M1), 871 Total NHI (M35, F1) Urban NHI (M37, F1), 873 Total NHI (M2) Urban NHI (M2), 681 Total NHI (M17, F2) Urban NHI (M2, F1), 882 Total NH1 (M242, F9) Urban NHI (M191, F8). 853 Total NHI (MI5) Urban NHI (MI2).

### 5 BHARATPUR DISTRICT

606 Total NIII (MIS) Urban NHI (M7), 015 Total NHI (M12) Urban NHI (M12), 020 Total NHI (M12, F2) Urban NHI (MIZ), 021 Total NIII (MIZ, F1) Urban NHI (M9), 023 Total HI (M1) NHI (M24, F9) Urban HI (M1) NHI (M3), 023 Total NIII (M1, F3) Urban NHI (M2), 026 Total HI (M7) NIII (M2, F2) Urban HI (M2) NHI (F2), 043 Total HI (M2) NH1 (M1) Urban HI (M1) NH1 (M3), 045 Total NHI (M2) Urban NIII (M2), 018 Total NHI (M10, F4) Urban NIII (MS, F4), 100 Total NHI (M2, F1) Urban NHI (M2, F1). 102 Total NH1 (M11, 104 Total NH1 (F5) Urban NH1 (F5), 202 Total NIH (M1) Urban NHI (M1), 203 Total HI (MI), NIII (M2) Urban NIH (M2), 204 Total HI (M2, P2) Urban HI (M2), 205 Tetal NHI (M10) Urban NHI (M10), 205 Total HI (M3) Urban HI (M1), 208 Total NHI (M5, F8) Urban NHI (M1, F3), 210 Total H1 (M3), 211 Total H1 (M1), 212 Total HI (MI), 214 Total NIII (M3) Urban NIII (M3), 215 Total HI (MI) NHI (M7) Urben NIII (3H), 216 Total HI (M1, F1) NHI (MI) Urban NIH (MI), 220 Total III (M3, F9) NHI (M4) Urban HI (Mr. F9) NIII (MI), 226 Total III (Mr.) Urban HI (M2), 232 Total NHI (M19, F18) Urban NHI (M8, F10), 233 Total HI (M32, F17) NHI (M19, F2) Urban HI (M12, F5) NIII (MI4), 235 Total HI (M2), F29) NHI (M10, F1) Urban NHI (MIO, FI), 237 Total HI (M20, F3) NHI (M9, F2), Urban HI (M13, F.2) NHI (M3, F2), 238 Total HI (M9) Urban HI (M9), 239 Total HI (M15, F1) NHI (M1) Urban HI (M15) NRI (MI), 240 Total HI (M7, F0) NHI (M3) Urban HI (M5, F6) NIU (M3), 250 Total HI (M1), 252 Total NHI (M1) Urban NIII (Mt), 257 Total HI (M2, F3) Urban HI (F3), 253 Total HI (MI, F1) Urban HI (M3, F1), 256 Total HI (M7) Urban HI (M7), 260 Total NHI (FI) Urban NHI (FI), 262 Total HI (M14, Pt) Urban HI (Mt. P4), 270 Total HI (M31, P6) NHI (M7), Urban HI (M14, P2) NHI (M3), 271 Total HI (M6, F1) Urban HI (M5, F4), 272 Total HI (M6, F2) NHI (M4, F3) Urban HI (M5, F2) NIII (M4, F3), 274 Total HI (M2, F4) Urban HI (M2), 275 Total HI (M1, F5) NHI (M1) Urban HI (MI) NHI (MI), 278 Total NHI (MI) Urban NHI (M1), 279 Total HI (M2) NHI (M2) Urban NHI (M2), 283 Total HI (M28, F3) Urban HI (M24, F3), 281 Total HI (M2) Urban HI (M2), 285 Total HI (M3) Urbra HI (M5), 285 Total HI (M13, F1) NHI (M11, F5) Urban HI (M13, F1) NHI (M1, F1). 287 Total HI (M2, F2) NHI (M1) Urban HI (M2, F2) NHI (M1). 292 Total H1 (M2, F3) NIII (M1) Urban HI (M2) NHI (M1), 300 Total NHI (MIO) Urban NHI (MIO), 301 Total HI (M4) NHI (M9, F1) Urban HI (M1) NHI (M9, F1), 302 Total HI (MI) NHI (MI2) Urban HI (MI) NHI (MI2), 303 Total HI(M6,F1)NHI(M4) Urban HI (M6,F1)NHI (M4), 310 Total HI (M24, P4) NHI (M1) Urban HI (M18) NHI (M2), 312 Total KHI (M3) Urban NHI (M3), 313 Total HI (M2) NHI (M1) Urban HI (M2) NHI (M1), 315 Total HI (M17, P4) NHI (M3) Urban NHI (M2), 350 Total HI (M1) Urban HI (MI), 321 Total HI (MI) NHI (FI) Urban HI (MI) NHI (F1), 322 Total NHI (M2) Urban NHI (M2), 324 Total NHI (M2) Urbun NHI (M2), 330 Total HI (M3) NHI (M1) Urban HI (MS) NHI (MI), 331 Total HI (MI, FI) NHI (MI) Urban HI (FI) NHI (MI), 332 Total NHI (MI) Urban NIII (MI), 333 Total HI (MI) NHI (HIII) Urban NHI (MII), 335 Total HI (MI) NHI (M5) Urban HI (MI) NHI (M4), 336 Total

# APPENDIX TO TABLE B-IV PART C-contd.

### 6 BHARATPUR DISTRICT-contd.

HI (M3) NHI (M21) Urban HI (M1) NHI (M21), 337 Total NHI (M7) Urban NHI (M7), 339 Total NHI (M2) Urban NHI (M1), 311 Total HI (M1) NHI (M3) Urban NHI (M8). 344 Total NHI (M1) Urban NHI (M1), 346 Total HI (M3) NHI (M3) Urban HI (M3) NHI (M2), 348 Total NHI (MI) Urban NHI (M1), 331 Total HI (M3) NHI (M25) Urban HI (M3) NHI (M25), 352 Total NHI (M2) Urban NHI (M2). 354 Total NHI (M19) Urban NHI (M49), 355 Total HI (F1) Urban HI (F1), 356 Total HI (M9) NHI (M1, F1) Urban H1 (MI) NHI (MI, FI), 360 Total HI (MI6, F3) Urban HI (MS. F3) NHI (M16), 361 Total HI (M2) Urban HI (M2), 363 Total NIII (M1) Urban NHI (M1), 364 Total HI (M4) KHI (M7) Urban HI (M3) NHI (M7), 363 Total HI (M32,F7) NHI (M26) Urban HI (M14) NHI (M25), 367 Total HI (M2) NHI (M12) Urban HI (M1) NIII (M12), 368 Total HI (M8) NHI (M24) Urban HI (M3) NHI (M24), 376 Total NHI (M4) Urban NHI (M1), 372 Total NHI (M2) Urban NHI (M2), 375 Total NHI (MI) Urban NHI (MI), 378 Total NHI (MI) Urban NHI (MI), 379 Total NHI (MI) Urban NHI (MI), 380 Total NHI (M3) Urban NHI (M3), 352 Total NHI (M2) Urban NHI (M2), 383 Total HI (M17,F7) NHI (M1) Urban HI (M17,F7) NHI (M1), 334 Total NHI (M32) Urban NHI (M32), 345 Total NHI (M3) Urban NHI (M3), 387 Total NHI (MI) Urban NHI (MI), 339 Total HI (MI9) NHI (M23) Urban HI (M37) NHI (M23), 300 Total HI (M2) NHI (M3) Urban HI (M1) NIII (M3), 331 Total HI (M3) Urban MI (M3), 392 Total III (M47) NHI (M18) Urban HI (M47) NHI (M18), 394 Total HI (MI) NHI (MI) Urban HI (MI) NHI (MI), 395 Total NHI (MI), 401 Total NHI (MILFI) Urban NHI (MI7,FI), 402 Total NHI (M3) Urban NHI (M3), 602 Total NHI (M12) Urban NHI (M11), 603 Total NHI (M73) Urban NHI (M73), 604 Total NMI (M2) Urban NHI (M2), 607 Total NHI (M18) Urban NHI (M16), 605 Total NHI (M3) Urban NHI (M3), 610 Total NIII (M1) Urbin NIII (M1), 611 Total NIII (M2) Urbin NHI (M2), 612 Total NHI (M1,F1) Urbin NHI (M1,F1), 615 Total NRI (M1) Urban NRI (M1), 617 Total NIII (Mi) Urbin NIII (MI), 620 Total NIII (M6) Urban NIII (M3), 621 Total NHI (M1) Urban NIII (M1), 630 Total MHI (MI) Uchan NIII (MI), 631 Total NHI (MI,FI) Urban NHI (MI,FI), 632 Total NHI (MI), 635 Total NHI (MI4) Urban NHI (MI), 035 Total NIII (M2), 636 Total NHI (M2) Urban NHI (M1), 637 Total NHI (M3), 638 Total NHI (M8), 641 Total NIII (M24) Urban NIII (M14), 642 Total NIII (M10,F1) Urban NIII (M29,F1), 613 Total NIII (M11) Urban NHI (M6), 644 Total NHI (M109,F3) Urban NHI (M90,F2), 648 Total NHI (M25,F23) Urban NIII (M25,F23), 651 Total NHI (M100 ) Urban NHI (M33), 632 Total NHI (M56) Urban NIII (M34), 033 Total NIII (M113,F6) Urban NIII (M50), 634 Total NH ( (M10) Urban NHI (M9), 65; Total NHI (M99, FI) Urban NHI (M93,F1), 600 Total NHI (M24) Urban NHI (M6), 661 Total NHI (M29) Urban NHI (M21), 662 Total NHI (M19,F2) Urbin NIII (M31,F2), 683 Total SHI (M11) Urban NIII (M10), 634 Total NiII (M3) Urban NIII (M3), 670 Total NHI (M23) Urban NHI (M21), 672 Total NHI (M26, F4) Urban NIII (M30, F3), 673 Total NIII (M38), Urban NHI (M58), 6-0 Total NIII (M31) Urban NIII (M33), 681 Total NIII (M14, F2) Urban NHI (M10,F2), 682 Total NHI (M13) Urban NHI

# B. BHARATPUR DISTRICT-concid-

(MI3), 693 Total NHI (M65,F2) Urban NHI (M29,F2), 684 Total XHI (M12) Urban XIII (M2), 685 Total XHI (M3). 687 Total NHI (MS3) Urban NHI (MS3), 688 Total NHI (M17) Urban NHI (M16), 699 Total NHI (M38,F2) Urban NHI (M36, F2), 691 Total NHI (M1) Urban NHI (M1), 692 Total NIII (Mt) Urban NIII (Mt), 693 Total NIII (M13) Urban NIII (M11), 694 Total NH1 (M58,F2) Urban NHI (M27,F1), 635 Total NHI (MS4,F1) Urban NHI (MS3,F1). 696 Total XIII (M3) Urban NHI (M3), 697 Total XIII (M1) Urhan NHI (M1), 699 Total NHI (M47,F1), Urban NHI (M30), 709 Total NHI (MS) Urban NHI (MS), 710 Total NHI (M3) Urban NHI (M3), 721 Total NHI (M1) Urban NHI (MI), 731 Total NHI (M28) Urban NHI (M25), 732 Total NH1 (M2) Urban NH1 (M2), 810 Total NH1 (M122, F7) Urban NHI (M122,F7), 812 Total NHI (F2), Urban NHI (F2), 821 Total NHI (M22.F3) Urban NHI (M53.F3), 830 Total NHI (M181,F6) Urban NHI (M127,F6), 832 Total NHI (M17,F1) Urban NHI (M45,F1), 840 Total NHI (M209,F1) Urban NHI (M198,F1), 811 Total NHI (M1), 850 Total NHI (M40,F2) Urban NHI (M7,F2), 851 Total NHI (M54,F2) Urban NHI (MM.Ft), 852 Total NIII (M18) Urban NIII (M1), 853 Total NHI (M22.P3) Urban NHI (M5. P3), 880 Total NIII (M8. F2) Urban NHI (M3), 861 Total NHI (M29,F2) Urban NIII (M:4.F2), 852 Total NHI (M20, F1) Urban NHI (M20,F1). 870 Total NHJ (M5) Urban NHI (M4), 871 Total NHI (M9) Urban NHI (M3), 873 Total NHI (MI) Urban NHI (MI), 831 Total NHI (M33.F1) Urban NHI (M9.F1), 885 Total NHI (MIO,FI) Urban NIII (MIO, FI)

### 7. SAWAT MADHOPUR DISTRICT

903 Total HI (MI) NIII (M2.F3) Urban NHI (M2.F3). 003 Total HI (MI,F?) NHI (M3,F4) Urban NHI (M3), 007 Total BI (M2) NHI (M3) Urban NHI (M3), 000 Total HI (MI PI) XIII (M33,F15) Urban HI (M1,F1) NHI (M35,F10), O15 Total NHI (MI), 029 Total NHI (MI7) Urban NHI (MI). 023 Total HI (M2) NHI (M20,F27) Urban NHI (M1), 024 Total NIII (M12,F1) Urban NHI (M12,F1), 026 Total NIII (M10), 631 Total NHI (M3) Urban NHI (M3), 013 Total HI (MLFI) NHI (F2), 024 Total HI (F1), 047 Total NHI (M1), 043 Total HI (MI) NIH (M7) Urban NHI (M3), 100 Total NHI (MI), 165 Total NIII (F4), 201 Total NHI (MI), 202 Total HI (M1) NHI (M7,F3) Urban III (M2) NHI (F3), 203 Total HI (F1) NIII (M5) Urban NHI (M2), 204 Total HI (M1, F3) NIII (M2) Urban NHI (M2), 205 Total HI (M2) NHI (M3) Urban HI (M2) NIII (M3), 200 Total HI (M12, F20), NIII (M1) Urban NHI (M1), 200 Total III (M36,F4) NIII (M74,F1), 210 Total NIII (MI,FI) Urban NIII (FI), 212 Total HI (MI), 215 Total NHI (M2) Urban NHI (M2), 216 Total HI (MI) XHI (MI) Urban HI (MI) XHI (M3), 226 Total NHI (FI) Beben Nill (F1), 232 Total NHI (M21) Urban NHI (MS), 233 Teral III (MSI) NIII (MS) Urban NIII (M2), 237 Total HI (M31,F20) NIH (M9,F1) Urban III (M30,F9) NIH (Ma.Fi), 240 Total NIII (MI), 244 Total HI (MI), 250 Total HI (FI) NHI (MI) Urban HI (FI), 251 Total HI (FI), 223 Total Hi (Mr.Fl), 255 Total HI (F3) NHI (F1) Urban HI F3), 256 Total III (M1), 263 Total NIII (M1) Urban NIII

#### APPENDIX TO TABLE B-IV PART C-could.

# 7 SAWAI MADHOPUR DISTRICT-confd.

(M1), 266 Total NHI (MI) Urban NHI (MI), 270 Total HI (M91, F23) NIII (M3,F1) Urban HI (M35,F18) NHI (M2), 271 Total HI (M22) NH1 (F1) Urban HI (M22) NHI (F1), 272 Total HI (M19,F5) NHI (M5) Urban III (M13,F2) NIII (M5). 278 Total HI (M1) NH1 (M1), 279 Total HI (F1) NHI (M1), Urban NHI (M1), 283 Total HI (M6) NIII (M9,F1) Urban HI (M5) NHI (M5,F1), 284 Total HI (M60,F4), NHI (M2) Urban HI (M46,F4) NHI (M2), 286 Total NHI (F1) Urban NHI (F1), 287 Total NIII (M1), 296 Total NHI (M3) Urban NHL (M3), 291 Total H1 (M1) NH1 (M1) Urban H1 (M1) NH1 (M1), 292 Total HI (M2,F1) NHI (M2) Urban HI (M1) NHI (M2), 300 Total NIII (M2) Urban NHI (M2), 301 Total NHI (M3) Urban NIII (M3), 302 Total NIII (M28) Urban NIII (M27), 312 Total H1 (M4) Urban HI (M4), 313 Total HI (M2), 314 Total HI (MI,F11) NHI (M16) Urban HI (F9) NHI (M9). 315 Total HI (M2) Urban HI (M2,) 320 Total NIII (M1) Urban NHI (M1), 326 Total NHI (M3) Urban NHI (M3), 331 Total HI (M2), 333 Total HI (M3,F3) NHI (M2) Urban HI (MI) NHI (M2), 334 Total HI (M4), 335 Total HI (M4,F31) NHI (M1) Urban HI (M3), 336 Total HI (M4) NIII (M6) Urban HI (M4) NH1 (M6), 339 Total NHI (F6), 340 Total HI (M5) NHI (M13) Urban HI (M5) NHI (M13), 312 Total HI (Mt. F1) NH1 (M2) Urbin NHI (M2), 314 Total HI (M4),345 Total HI (M1) NISI (M2) Urban III (M1) NHI (M2), 353 Total HI (M3) NHI (M3, F6), 356 Total HI (M3); NHI (F2) Urban NHI (F2), 360 Total HI (M24, F19), Urban HI (M24, F18), 361 Total HI (M1). Urban HI (M1), 362 Total HI (M1), 363 Total NIII (M1). 865 Total HI (M22), NHI (M18), Urban HI (M7), NHI (M18), 367 Total NHI (M6, F2), 368 Total HI (M12, F1), NHI (H18), Urban HI (M7, F1), NHI (M18), 370 Total HI (M1), NHI (M2), Urban HI (M1), NHI (M1), 371 Total NHI (M1) Urban NHI (MI), 372 Total NHI (MI), Urban NHI (MI), 273 Total NHI (M7), Urban NHI (M7), 379 Total NHI (M3), Urban NHI (MI), 381 Total NHI (MI), Urban NHI (MI), 382 Total NHI (MI), Urban NHI (MI), 364 Total HI (MI4), NHI (MI7), Urban NHI (M7), 386 Total NHI (M2) Urban NHI (M2), 388 Total HI (Ma) NHI (M30) Urban HI (M3) NHI (M30). 389 Total HI (MS9), NHI (M28), 390 Total HI (M9) Urban HI (M9), 391 Total NHI (M1) Urban NHI (M1), 392 Total HI (M54) NHI (M23, F2) Urban HJ (M2) NHI (M20), 394 Total NHI (M4) Urban NHI (M4), 296 Total NHI (MI) Urban NIII (M1), 501 Total NHI (M1), Urban NHI (MI), 601 Total NHI (M76, F2) Urban NHI (M41), 602 Total NHI (MIS) Urban NHI (M10), 603 Total NHI (M1) Urban NHI (MI), 604 Total NHI (MI) Urban NHI (MI), 605 Total NHI (M2) Urban NHI (M2), 607 Total NHI (M85) Urban NHI (M12), 611 Total NHI (M11) Urban NHI (M11), 614 Total NHI (M6) Urban NHI (M3), 620 Total NHI (M22) Urban NHI (M12), 621 Total NHI (M2) Urban NHI (M2), 630 Total NHI (MIL) 632 Total NHI (M3) Urban NHI (M3), 633 Total NHI (MI) Urban NHI (M1), 634 Total NHI (M2), 641 Total NHI (M16) Urban NHI (M12), 642 Total NHI (M50, F1) Urban NHI (M10), 643 Total NHI (M7, F1) Urban NHI (M2), 644 Total NHI (M56) Urban NHI (M32), 643 Total NHI (M41, F17) Urban NHI (Mal, F17), 651 Total NHI (M29) Urban NHI

#### 7 SAWAI MADROPUR DISTRICT -concld.

(M23), 654 Total NHI (M3) Urban NHI (M3), 655 Total NHI (M24) Urban NHI (M21), 660 Total N1II (M13) Urban NHI (M9), 661 Total NII1 (M23, F8), Urban NHI (M3), 662 Total NHI (MI05) Urban NHI (M57), 663 Total NHI (MI, F3) Urban NHI (F3), 664 Total NHI (M4) Urban NHI (M1), 670 Total NIII (M75) Urban NH1 (M69), 671 Total NHI (M58, F2) Urban NHI (M47, P2), 672 Total NHI (M22, F1) Urban NHI (M16, F1), 673 Total NH1 (M22) Urban NHI (M6), 690 Total NIII (M12) Urban NHI (M12), 681 Total NHI (M28) Urban NHI (M16), 682 Total NHI (M13), Urban NHI (M12), 684 Total NHI (M16) Urban NIII (M1), 685 Total NHI (M1) Urban NHI (M1), 683 Total NHI (M41) Urban NHI (M18), 590 Total NHI (M5), 691 Total NHI (M5) Urben NIII (M3), 693 Total NIII (M9, F2) Urban NIII (M8, F2), 695 Total NHI (M57, F1) Urban NHI (M56, F1), 699 Total . NIII (M74, P2) Urban NHI (M36, F2), 706 Total NHI (M13) Urban NHI (M1), 707 Total NHI (M2, F1) Urban NHI (F1), 708 Total Nill (M1), 703 Total Nill (M12), 710 Total NRI (M5) Urban NHI (M4), 720 Total NHI (M3) Urban NHI (M3). 731 Total NHI (M24) Urban NHI (M21), 732 Total NHI (M1), 810 Total NHI (MIS, F1) Urban NHI (M9, F1) 812 Total NHI (MS, FI) Urban NHI (MS), 821 Total NHI (MS1) Urban NHI (M28), 832 Total NHI (M10, F12) Urban NHI (M37, F12), 840 Total NIII (20144, F6) Urban NHI (M139, FI), 841 Total NHI (363) Urban NIII (313), 850 Total NHI (313) Urban NHI (312), 851 Total NHI (3140) Urban NHI (M9), 852 Total NHI (M7) Urban NHI (Me), 853 Total NHI (MI) Urban NHI (MI), 860 Total NHI (M3) Urban NHI (M3), 861 Total NHI (M20, F2) Urban NHI (M11, F2), 802 Total NHI (MI2) Urban NHI (M12), 870 Total NHI (M2) Urban NHI (M2), 871 Total NHI (M36) Urban NHI (M28), 973 Total NHI (M25, F3) Urban NHI (M5, F2), 891 Total NHI (M51, F1) Urban NHI (M2), 882 Total NHI (M151, F6) Urban NHI (M136, F5), 885 Total NHI (MIS, F1) Urban NHI (MIS, F1).

#### 8 JAIPUR DISTRICT

006 Total III (M1, F10) NHI (M74, F5) Urban HI (M1, F10) NHI (M45, F4), 007 Total H1 (M2) NHI (M15) Urban HI (M2) NHI (M15), 009 Total HI (M6, F49) NHI (M128, F 16) Urban HI (MS, F12) NHI (M114, F13), 015 Total HI (M25, F19) Neil (M1) Urban H1 (M25, F18) NH1 (M1), 020 Total NH1 (M68) Urban NHI (M47), 021 Total NHI (M20, F20) Urban NH1 (M4), 022 Total NHI (M1), 023 Total HI (M30, F35) NHI (M6, F19) Urban HI (M30, F25) NHI (M5), 624 Total HI (M4) NHI (M5, F6) Urban NHI (M5, F8), 025 Total NHI (M2), 026 Total H1 (M5) NHI (M7) Urban NHI (M3), 030 Total NHI (M2) Urban NHI (M2), 031 Total III (M20) NHI (M44) Urban HI (M20) NHI (M44), 032 Total NHI (M1) Urban NHI (M7), 642 Total HI (M23, F17) NHI (M61, F11) Urban NHI (MZ, F3), 643 Total HI (M3, F3) NHI (M9) Urban HI (F2) NHI (M7), 044 Total III (M9, F8) NHI (M2) Urban NHI (M2), 046 Total NHI (M12) Urban NHI (M12), 047 Total NHI (M5) Urban NHI (M4), 048 Total HI (M14, F1) NHI (M26) Urban III (MI) NHI (M10), 100 Total NHI (MI, FI) Urban NHI (MI, FI), 103 Total NHI (M2, FI) Urban NHI (MZ, F1), 195 Total NHI (M13, F1), 106 Total NHI

### APPENDIX TO TABLE B-IV PART C-could.

### 8 JAIPUR DISTRICT-contd.

(MIS) Urban NIII (MIS), 201 Total NIII (M27, F2) Urban NIII (M21, F2), 202 Total III (M11, F5) NIII (M49) Urban HI (M33) NH1 (M45), 203 Total HI (M3, F1) NHI (M99 Urban III (313, F1) NIII (3110), 204 Total HI (315, F5) NIII (M83, FI) Urban III (M3, F4) NIII (M83, FI), 205 Total HI (M35) NIII (M93, FI) Urban HI (M28) NIII (M93, FI), 206 Total HI (M4, F139) NHI (M29, F20) Urban III (M4, F10) NIII (M29, F26), 208 Total NIII (M11) Urban NIII (MII), 210 Total HI (M2) NIII (M23, F3) Urban NIII (M18, F3); 211 Total HI (M5) NHI (M4) Urban HI (M5) NHI (M4). 212 Total HI (M4) NIII (M4) Urban HI (M4) NIII (M0), 213 Total HI (M1) NHI (M13) Urban NHI (M13), 214 Total HI (M9) NHI (M8) Urban BI (M3) NHI (M7), 215 Total HI (MI) NHI (MI9) Urban NIII (MIS), 216 Total HI (MS) NHI (M32) Urban III (M5) NHI (M32), 218 Total NIII (M1) Urban NHI (3f1), 219 Total NIII (MI4) Urban NIII (MI4), 220 Total III (5130, F12) NIII (51137, F13) Urban III (5119, F7) NHI (M132, F13), 221 Total NHI (M5) Urban NHI (M2), 222 Total NIII (M33, F1) Urban NIII (M33, F1), 223 Total HI (M4, F2) NHI (M2, F1) Urban HI (M1) NHI (M2, F1), 223 Total HI (MI) NHI (MI) Urban NIII (MI), 226 Total HI (F1) NHI (M3) Urban NHI (M3), 234 Total HI (M30, F71) NIII (M23, F2) Urban HI (M25, F58) NIII (M23, F2), 236 Total HI (M124, F75) NHI (M57, F7) Urban HI (M36, F33) NIII (M53, F1), 239 Total HI (F7) NIII (M4) Urban HI (F4) NHI (M4), 240 Total RI (F2) NHI (M3, F2) Urban NHI (M5, F2), 241 Total NIII (M8) Urban NIII (M7), 242 Total B1 (FI) NHI (MI) Urban III (FI) NHI (MI), 243 Total NIII (MI, F1) Urban NIII (F1), 250 Total NHI (MII, F2) Urban NHI (M11, F2), 251 Total HI (M10, F18) NHI (M3, F7) Urban NIII (M8, F6), 252 Total NIII (M6) Urban NIII (M6), 253 Total HI (M231, F14) NHI (M2) Urban HI (F2) NHI (M2), 254 Total NIII (F1) Urban NIII (F1), 255 Total III (M18) NHI (M97) Urban NHI (M4), 256 Total HI (M4, PI) NHI (M10) Urban NHI (M10), 260 Total NHI (MI) Urban NHI (M1), 261 Total III (F28) NHI (FI) Urban HI (F1), 292 Total NHI (MI) Urban NHI (MI), 266 Total NHI (MI) Urban NHI (MI), 271 Total HI (M25 F31) NHI (M113, F2) Urben HI (M15, F3) KHI (M97, F2), 274 Total HI (MI, FI) NHI (M6) Urban NHI (M6), 275 Total III (M6) NHI (M2) Urban HI (M5) NHI (M2), 276 Total HI (M3, F1) NHI (M16) Urban HI (M3, F1) NHI (M16), 277 Total NHI (M2) Urban NHI (M2), 278 Total NHI (M4) Urban NIII (M1), 279 Total III (M12, 1-6) NHI (M45, F7) Urban HI (M12, F5) NIII (M43, F7), 283 Total HI (M90, F90) NHI (M12) Urban HI (M9, F39) NHI (M11). 284 Total HI (3138, F3) NHI (3136) Urban HI (3131, FI) NHI (M36), 285 Total HI (M2) Urban HI (M2), 286 Total HI (F1), 287 Total HI (M22, F23) NIII (M6) Urban NHI (MS), 290 Total NHI (MIS, FS) Urban NHI (MIS, FS), 291 Total HI (M12, F2) NHI (M1) Urban HI (M12, F1) NHI (M1), 292 Total H1 (M244, F13) NHI (M112, F5) Urban HI (M137, F13) NHI (M112, F5), 300 Total HI (M3, F37) NHI (M251, F5) Urban NHI (M244, F5), 301 Total HI (F49) NHI (M64, F2) Urban NHI (M64, F2), 303 Total RI (MII, E45] NHI (M96) Urban HI (M7, F3) NHI (M96), 312 Total HI (M3) NH1 (M2, F1) Urban HI (M3) NHI (M2, F1), 313 Total

# 8 JAIPUR DISTRICT-contd.

HI (MII9, F27) NIII (MS0) Urban HI (MI3) NIII (MI3), 320 Total NIII (MIGI, F5) Urban NH( (MIGI, F5), 321 Total III (FI) NHI (MI) Urban III (FI) NHI (MI), 322 Total NHI (M6) Urban NHI (M6), 323 Total NHI (M5) Urban NHI (M4). 324 Total NHI (M2) Urban NIII (M1), 330 Total NIII (M2. F3) Urban NIII (M9, F3), 331 Total III (M207) NIII (M69) Urban III (M207) NIII (M69), 332 Total NIII (M19) Urban NIII (MI9), 333 Total HI (M2) NHI (M8) Urban NHI (M8). 334 Total III (M26) Urban III (M26), 337 Total HI (M36. F5) NIII (MS3) Urban HI (M16, F3) NHI (M79), 236 Total HI (3126) NIII (3172) Urban III (3120) NIII (3169), 337 Total HI (M.2, P2) NAU (M14, P1) Urban H1 (M2, P2) NHI (M14, FI). 338 Total NHI (M469) Urban NIII (MI69), 339 Total HI (Mt, FI) NHI (M27, F17) Urbas HI (MI, FI) NHI (M25). 340 Total HI (31400, F35) NHI (M29, F3) Urban HI (M39, F1) NHI (M27, F3), 311 Total III (M19) NHI (M55, F1) Urban HI (M5) NIII (M55, F1), 342 Total HI (M18, F4) NHI (M355, F55) Urban III (MIS, F4) NIII (M340, F54), 343 Total HI (M127, F34) NIII (M118, F2) Urban III (M0) NIII (M112, F2), 344 Total III (F6) NHI (M1, F1 Urben H1 (F4) NHI (MI, FI), 346 Total HI (MI) NIII (MI) Urban III (MI) NHI (MI), 345 Total HI (M3, FI) NHI (M1) Urban HI (M3) NHI OH) 331 Total HI (FD NIII (M) Urban NIII (M), 252 Total III (MI3, FI) NIII (M3) Urban NHI (M3), 353 Total III (M271, F189) MHI (M18) Urban Rf (M2, F2) MHI (M13). 354 Total NHI (M3) Urban NHI (M3), 353 Total HI (M2, F2) NHI (M4) Urban 111 (M2, F2) NHI (M1), 356 Total HI (M13, F12) NH1 (M48, F3) Urban H1 (M13, F12) NH1 (M48, FO), 357 Total HI (M4) NIII (M3, F1) Urban HI (M1) NHI (M3. FI), 359 Total HI (M12, FI9) NHI (M10) Urban HI (MI, FI) NHI (MIO), 360 Total HI (M20, F24) NHI (M254, F4) Urban H1 (M20, F23), NHI (M185, F2), 361 Total H1 (MI) NH1 (M17) Urban H1 (M1) NH1 (M17), 363 Total III (M2, F4) NHI (M87) Urban H1 (M2) NHI (M11). 263 Total NHI (MS7) Urban NHI (MS4), 304 Total HI (M70, F3) NHI (5183, FI) Urban HI (MII, P3) NHI (MIS, FI), 265 Total III (M126, F8) MHI (M160) Urban HI (M126, F2) KHI (MIG7), 366 Total HI (MI4) NHI (MI3) Urban HI (MI4) NHI (M3), 367 Total HI (M9) NHI (MS9) Urban HI (M9) NHI (M89), 358 Total HI (M69, F5) NHI (M278) Urban HI (M51, F5) NHI (M272), 371 Total NIH (M14) Urban NHI (M14), 372 Total HI (M2) NHI (M22, FI) Urban NHI (M17, FD. 373 Total HI (MI) NHI (MI9) Urban HI (MI) NHI (MIO), 374 Total NHI (MIS) Urban NHI (MIA), 375 Total HI (MI) NHI (MI4) Urban HI (MI) NHI (MI4), 376 Total NHE (M7) Urban RHI (M7), 377 Total NHI (M22) Urban NHI (8122), 376 Total H1 (312) NHI (3143, F4) Urban HI (M2) NHI (M43, F4), 379 Total III (M1) NHI (M251, F2) Urban HI (M1) NHI (M228, F2), 380 Total NHI (M75) Urban NHI (MIS), 381 Total NHI (MS2) Urban NHI (MIS), 382 Total HI (M12) NHI (M24) Urbao HI (M1) NHI (M23), 383 Total HI (F3) NHI (M9) Urban III (F1) NHI (M9), 285 Total HI (M4) NHI (M39) Urban HI (M3) NHI (M58), 386 Total NHI (MI) Urban NHI (MI), 387 Total NHI (MI4) Urban, NHI (MIA), 389 Total III (MIIO, PIS) NHI (M2S) Urba), HI (M27, F2) NEU (M16), 390 Total HI (M11) NHI M53,

# APPENDIX TO TABLE B.IV PART C-conil.

### 8 JAIPUR DISTRICT-could.

F3) Urban HI (MII) NHI (3153, F3), 391 Total NHI (MIZ) Urban Kill (3112), 372 Total HI (M5) Kill (M117.F31 Urban HI (315) N111 (31116, F3), 391 Total III (3132, F21 NHI (3129, F2) Urban H1 (M13) MH1 (M21, F2), 395 Total Rt (M2) NHI (MI5) Urban III (M2) NHI (M15), 276 Total III (M32, FI) NIII (M9, FI) Urban III (M31, F1) NIII (M9, F1), 402 Total NHI (M46, F2) Urban NHI (M16, F2), 502 Total NHI (M17) Urban NIH (M17), 601 Total NHI (M212, 12) Urban KIII (M271, F2), 602 Total KHI (M190) Urban KHI (M156). 603 Total Nill (M13) Urban Nill (M13), 604 Total Nill (M20) Urban NIII (M9), 605 Total NIII (M9) Urban NIII (M9). 606 Total NH1 (M24) Urban NH1 (M22), 697 Total NH1 (M160, F1) Urban NIII (M15), 608 Total NIII (M22, FD Urban NH1 (M20, F1) 610 Total NH1 (M77) Urban NH1 (M73), 611 Total NHI (M47) Urban NHI (M47), 612 Total NHI (M7, F1) Urlan Klil (M0, F1), 613 Total Kill (M12) Urban Klil (3112), 614 Total NIII (MS) Urlan NIII (MS), 615 Total NIII (M1) Urban NIII (M1), 617 Total NIII (M46, F1) Urban NIII (Mi6, F1), 518 Total NHI (M5) Urban NIII (M3), 620 Total NIII (M105) Urban NIII (M105), 621 Total NIII (M22, P2) Urban NIH (M21), 630 Total NIH (M49) Urban NIH (M49). 631 Total NIII (M15) Urban NIII (M15), 632 Total NIII (M29) Urban NIII (M20), 633 Total NIII (M21) Urban NIII (M21). 634 Tetal NHI (M50, F12) Urban NHI (M43, F12), 635 Total NIII (M1) Urban NIII (M1), 630 Total NIII (M26, FI) Urban NIII (M20, F1), 637 Total NIII (M5) Urban NIII (M1), 641) Total NRI (M181) Urban NHI (M116), 642 Total NHI (M1992 P2) Urban NRI (M164), 643 Total NRI (M67, P1) Urban NHI (M32, F1), 644 Total NIII (M265, F10) Urban NIII (3194, F9), 648 Total NIII (3157, F10) Urban NHI (M153, F9), 631 Total NHI (M350, F6) Urban NHI (2038, F3), 632 Total NIII (31207, F1) Urban NHI (M254, Fi), 633 Total Nill (M186, Fl) Urban Nill (M154), 654 Total NHI (M20) Urban NIII (M18), 655 Total NHI (MIII) Urban NIII (MIII), 600 Total NIII (MINO) Urban NIII (M189), 661 Total NIII (M190, F2) Teban NIII (M148, F2), 682 Total NHI (M212, F21) Leban NHI (M196, F21) 663 Total NHI (M41, F22) Urban NHI (M27, F5), 664 Total NHI (M30) Urban NIII (M30), 679 Total NIII (M152, F8) Urban Nill (M120, F1), 672 Total Nill (M99, F1] Urban KHI (M71, F1), 673 Total NHI (M88, F1) Urban NHI (M76, F1), 680 Total Nill (M135, F6) Urban Nill (M121, F6), CS1 Total NIII (M225, F14) Urban NIII (M214, F4), 682 Total NHI (M165) Urban NHI (M155), 684 Total NHI (R61, F4) Urban NHI (M45, F4), 583 Total MHI (M80) Urban NHI (M7), 687 Total NHI (M90, F5) Urban NHI (M90, F5), 683 Total NHI (M355) Urban NHI (M352), 690 Total NHI (M115, F5) Urban NHI (M95, F5), 601 Total NHI (M32, F1) Urban RHI (M31, PI), 692 Total NIII (M4) Urban MIII (M41, 696 Total NHI (M9) Urban NHI (M9), 607 Total NHI (M52) Urban NHI (M51), 706 Total NHI (M2) Urban NHI (M2). 707 Total RHI (M2) Urban NH1 (M2), 708 Total NHI (M27) Urban NHI (M27), 709 Total NHI (M30) Urban NHI (M30), 710 Total KHI (M72) Urban NH1 (M72), 720 Total NHI (M50) Urban NHI (M50), 721 Total NHI (M51 Urban NHI (M51. 722 Total NHI (M5) Urban NHI (M5), 731 Total NHI (M132. F5) Urban NHI (M139, F5), 732 Total NHI (M157, F6) Urban

### 8 JAIPUR DISTRICT-coneld.

NHI (11152, F6), 810 Total NHI (3160, F83) Urban NHI (M130, F83), 612 Total NIII (M35, F29) Urban NIII (M32, F27), 821 Total Nill (M263, F7) Urban Nill (M211, F4), 830 Total NIII (M650, F66) Heban NIII (M178, F62), 832 Total NHI (3140, F37) Urban NIII (3179, F27), 840 Total NIII (M711, F43) Urlan Nill (M967, F21), 811 Total NIII (MI, FI), Urban NIII (M3, F1), 850 Total NIII (M189, F10) Urban NIII (M172, F10), 851 Total NIII (M202) Urban NIII (M50), 852 Total NIII (M38, FI) Urban NIII (M36, FI), 853 Total NIII (3154, F2) Urban NIII (M51, F21, 800 Total NIII (M232, PI) Velan XIII (M202, F1), 861 Total XIII (M127, P10) Urban NIII (11105, F10), 802 Total NIII (M301, F19) Urban, NH1 (M291, F19), 870 Total NHI (MSI, F4) Urban NHI (MIT), 811 Total Nill (MIO7, F4) Heben Nill (MISS, F3), 873 Total NHI (3158, F3) Urban NHI (1137, F1), 881 Total . NIII (MIIS, F13) Urban NIII (MIOS, F7).

### 9 SIKAR DISTRICT

005 Total NIII (3112, Pc) Urban NIII (3112), 003 Total NHI (MIS, F2), DOT Total NIII (F6), 000 Total III (MI, F3) NIII (M02, F23) Urban III (M1, F3) NIII (M22, F23), 010 Total NIII (M2), 015 Total NIII (M10, F6), 029 Total NIII (M27) Urban NHI (M3), 021 Total NHI (M22, F15) Urban NIII (314, F10), 023 Total NHI (MI) Urban NHI (MI), 026 Total NIII (311,F2), 032 Total 211 (311) Urban HI (311), 042 Total III (MI) NHI (MI) Urban III (MI), 013 Total III (MI, F1) NIII (M2) Urban NIII (M2), 044 Total III (M12, F3), 017 Total N 111 (M2), 013 Total N HI (M4) Urban N H (M1), 100 Total NRI (M) Urban NIII (M), 103 Total NIII (M) Urban NIII (MI), 104 Total NIII (M3), 104 Total NIII (M3) Urban NIII (313), 201 Total NIII (M3) Urban NIII (M3), 202 Total NIII (M2) Urban NIII (M2), 203 Total NIII (M2) Urban NIII (312), 204 Total NMI (3(4) Urban NHI (314), 206 Total III (MI) NIII (MI), 211 Total III (MI) Urban III (MI), 213 Total NIII (M1), 211 Total NIII (M1) Urban NIII (M1), 215 Total HI (M3) NHI (M3) Urban HI (M3) NHI (M3), 216 Total HI (M7) KIII (M11, F1) Urban III (M7) KHI (M14, F1) 220 Total HI (M22) NHI (M55) Urban HI (M18) NHI (M54). 223 Total NHI (311), 223 Total NIII (311] Urban NHI (311) 232 Total NIII (M73, F1) Urban Mill (M62, F1), 231 Tota III (3199] A111 (3111) Urban NH1 (314), 236 Total H1 (319, F13) NHI (M4) Urban HI (M3, F10) NHI (M4), 237 Total MI MIS, F80) NHI (Mt. F4) Urban III (MD, F5) NHI (M3, F1), 239 Total HI (M18) NHI (M7) Urban HI (M2) NHI (M6), 210 Total HI (M1, F32) NHI (W4) Urban RI (M1, F3) NHI (MI), 211 Total NIII (M9) Urban NHI (M9), 242 Total NHI (MI) Urban NIII (MI), 243 Total NHI (MI) Urban NHI (312), 244 Total 111 (3142, F33) NHI (Vi) Urban NHI (M7), 231 Tetal HI (F4) NH1 (M1, F1) Urban H1 (F4) NHI (MI, FI), 253 Total HI (M32, F8) NIII (MI, FI), 256 Total NIII (M2, F5), 260 Total NIII (M3) Urban NIII (M3), 261 Total NHI (M5, F1) Urban NHI (M5, F1), 262 Total NHI (MI) Urban NHI (MI), 263 Total NHI (MI) Urban NHI (MI), 270 Total M1 (M32, F12) NHI (M1) Urban HI (M5, F3), 271 Total Nill (M2) Urban NHI (M2), 274 Total III (M22. F30), 273 Total Nil' F2), 277 Total HI (MI) Urban HI

# APPENDIX TO TABLE B-IV PART C-conid.

### 9. SIKAR DISTRICT-contd.

OID, 280 Total HI (3174, F3) NHI (3149) Urban HI (3148, F2) NH1 (M48), 283 Total HI (M19) NIII (M34) Urban HI (M17) NHI (M34), 284 Total HI (M1, F6) Urban HI (M1) NHI (M1), 289 Total HI (M31) NHI (M69) Urban HI (M19) NHI (M13), 290 Total NHI (M2) Urban NHI (M2), 291 Total HI (MI) NHI (M3) Urban HI (M1) NHI (M2), 292 Total NHI (M5) Urban NIII (M5), 300 Total NIII (MS) Urban NHI (MS), 301 Total NH1 (M4, FI) Urban NHI (M1), 302 Total HI (MI) NHI (M21) Urban HI (M1) NHI (M21), 312 Total HI (F9) NHI (M38, F5) Urban MI (F1), 313 Total HI (M10, F3) NHI (M3) Urban NHI (M3), 320 Total HI (M1) NHI (M7, F1) Urban NIII (M6), 322 Total HI (M1, F1) Urban HI (M1, F1), 323 Total HI (M1) Urban HI (M1), 326 Total NHI (M1), 231 Total NHI (M2) Urban NIII (M2), 232 Total NHI (M1) Urban NHI (M1), 235 Total MI (M5) NHI (M4) Urban HI (M5) NHI (M2), 336 Total HI (M3) NHI (M3) Urban HI (M3) NHI (M11), 337 Total HI (M2) NHI (M1) Urban HI (M2), 333 Total NHI (M3), 339 Total HI (M2, F2) Urban HI (M2, F2), 349 Total HI (M27, F1) NHI (M105, F3) Urben MI (M22, F1) NHI (M94, F2), 341 Total HI (MI) 342 Total HI (MI) NHI (M7) Urban HI (M1) NHI (M3), 313 Total HI (M26) NHI (M41) Urban NHI (M41), 341 Total NHI (F5) Urban NHI (F6), 345 Total NHI (M2) Urban NHI (M2), 346 Total NHI (MI) Urban NEII (MI), 353 Total III (F2) NEI (M3), 331 Total NHI (M2) Urban NHI (M1), 355 Total MI (F18) Urban III (F18), 356 Total HI (F1) Urban HI (F1), 351 Total III (M1, F7) NHI (M2) Urban MI (M1) NHI (M2), 352 Total III (MI) Urban MI (MI), 263 Total NHI (MI) Urban NIII (M1), 364 Total III (M11) NHI (M3) Urban HI (M11) NIII (M3), 365 Total HI (M44) NHI (M6) Urban III (M44) NHI (M6), 267 Total NHI (M3) Urban NHI (M3), 370 Total NHI (M4) Urban NHI (M4), 371 Total NHI (M2) Urban NHI (M2), 312 Total NHI (M1) Urban NHI (MI), 374 Total NHI (M1) Urban NHI (M1), 376 Total NMI (MI), 378 Total NHI (M4) Urban NHI (M4), 379 Total NIII (M1) Urban NHI (M1). 380 Total NMI (MI) Urban NHI (MI), 382 Total NHI (M2) Urban NHI (M2), 383 Total NHI (M2, F2) Urban NHI (M2, F2), 384 Total III (M5) NIII (M9) Urban III (M5) NHI (M9), 385 Total Nill (M1) Urban Nill (M1), 388 Total Nill (M13) Urban NIII (M13), 389 Total III (M2, F1) NIII (M3) Urban III (FI) NHI (M6), 201 Total III (M1) NHI (M2) Urban III (MI) MIII (M9), 393 Total NIII (M30) Urban NIII (M30), 394 Total III (M37) Urban III (M1), 395 Total NHI (MS, F4), 402 Total NHI (MI4) Urban NHI (MS), 403 Total NIII (M7) Urban NIII (M1), 503 Total NIII (M1) Urban NIII (MI), 600 Tota' NHI (MILFI) Uchan NHI (MIS), 601 Total NH1 (M91, F1) Urban NH1 (M76), 603 Total NH1 (M2) Urban NIII (MI), 604 Total NIII (MI0) Urban NIII (M8), 603 Total Nill (M3, F1) Urban Nill (M1), 637 Total NIII (M.22) Urban NIII (M.22), 610 Total NHI (M.) Urban NIII (M1), 611 Total NIII (M4) Urban NIII (M9), 613 Total KUI (MI), 614 Total NHI (Md, Fil) Urban NIII (MS), 616 Total NIII (MI) Urban NIII (MI), 63) Total NIII (M7) Urban NIII (M5), 621 Total NIII (M1), 630 Total NIII (M1) Urban NIII (MI), 631 Total NIII (MI) Urban NIII (MI), 633 Total NIII (M1), 633 Total NIII (M2), 634 Total NIII (M1) Urban NIII (MI), 636 Total NIII (MI) Urban NIII (MI), 614 Total

# 9. SIKAR DISTRICT-concid.

NHI (M19) Urban NHI (M19), 639 Total NHI (M74, F1) Urban NHI (M46, F1), 641 Total NIII (M44, F1) Urban NHI (M15, F1), 642 Total NHI (M59, F3) Urban NHI (M24), 643 Total NHI (M60, F1) Urban NHI (M10), 644 Total NHI (M78, F3) Urban NHI (M34), 645 Total NHI (M38, F15) Urban KHI (M26, F13), 648 Total KHI (M23, F12) Urban KHI (M21, F12), 651 Total NHI (M36, F13) Urban NHI (M68, F2). 63: Total NHI (M14, F1) Urban NHI (M39, F1), 653 Total NHI (M58, F1) Urban NHI (M56, F1), 654 Total NHI (M4) Urban NHI (M1), 635 Total NHI (M37) Urban NHI (M29), 659 Total NHI (M13) Urban NIII (M8), 661 Total NIII (M33) Urban NHI (M17), 652 Total NHI (M48, F5) Urban NHI (M40), 664 Total NHI (M3, F1) Urbin NHI (M1, F4), 670 Total NIII (MIO2, F1) Urban NHI (M31, F1), 671 Total NHI (M43) Urban NU1 (M39), 672 Total NIII (M27, F17) Urban NHI (M. 4, F17), 673 Total NHI (M13) Urban NHI (M10), 680 Total NHI (M10, F1) Urban NHI (M3), 681 Total NHI O(37) Urban NHI (M31), 682 Total NHI (M14) Urban NHI (M14), 643 Total NIII (M53, F1) Urban NHI (M58), 681 Total NHI (M15) Urban NIII (M1), 685 Total NIII (M3, F3), 686 Total NHI (M52) Urban NHI (M57), 687 Total NIII (M4), 688 Total NHI (M14) Urben NIII (M14), 599 Total NHI (M3) Urban NHI (MB, 692 Total NIII (M9) Urban NHI (M7), 693 Total NHI (M5) Urban NIH (M5), 691 Total NIH (M67, P2) Urban NHI (M18), 677 Tetal NIII (M16, P1) Urban NIII (M15). 636 Total NIII (M:) Urban NHI (M!), 607 Total NHI (MI) Urban NHI (M1), 699 Total NHI (M3.2) Urban NHI (M3.9). 703 Total NHI (MI) Urban NIII (MI), 708 Total NHI (MI). 704 Total NIII (M1), 710 Total NIII (M2) Urban'X HI (M2), 720 Total NHI (M3) Urban NHI (M3), 731 Total NHI (M11) Urban NIII (MII), 812 Total NIII (M2) Urban NIII (M1). 8:1 Total NIII (M33) Urban NIII (M39), 832 Total NIII (M74, F4) Uchan NHI (M 19, F1), 810 Total NHI (M 123, F1) Urban NIII (M19, F1), 811 Total NIII (M3) Urban NIII (M2), 830 Total NIII (M7) Uban NIII (M1), 852 Total NIII (M1) Urban NIII (M1), 933 Total NIII (M3) Urban NIII (M2), SET Total NIII(M!) Urban NHI (M!), 861 Total NIII (MIC. F31 Uchan NIII (M13), 852 Total NIII (M17) Urban NIII (M.'N), 370 Total NHI (M15, P.') Urlem NHI (M9, F.'), 571 Tabl XIII (M13) Urber XIII (M13), 873 Total XIII (M3) Urban NHI (M3), 831 Total NHI (M10) Urban NHI (M2), 885 Total NIII (Mrs. FI) Urban NIII (Mrs. FI).

# 10. AIMER DISTRICT

903 Tath HI (11, F1) NIII (M19, F10) Urban HI (M1) NIII (M19, F10) Urban HI (M2), F10 MIII (101, F10) Urban NIII (11, F11) Urban NIII (12, F11, 607 Total NIII (11), 609 Total NIII (11), 609 Total NIII (11), 600 Total NIII (11), 609 Total NIII (11), 600 Total NI

# 10 AJMER DISTRICT-concil.

(M 19), F3), 941 Total NHI (M 139, F3) Urbin NHI (M31, F7), 618 Total NRI (M32, F27) Urban NIII (M90, F3), 651 Total NHI (M175, Fit) Urban NHI (M128, F1), 652 Total NHI (M133) Urbra NIII (M148), 633 Total NIII (M117, F1) Urban NHI (MHS), 634 Total NHI (MA3) Urban NHI (MA3), 661 Total NIII (MSS) Urbin NHI (MIS), 662 Total NIII (MI76, F13) Urbin NIII (MI61, F11), 663 Total NHI (M46, P4) Urba - NHI (M46, F1), 664 Total NHI (M265, F20) Urbin NIII (M113), 670 Total NIII (M70, F1) Urban NHI (M22, F1), 671 Total NHI (M149, F1) Urban NHI (M 147, F1), 672 Total NHI (M14, F1) Urban NHI (M67, F3), 673 Total NIII (M58, F25) Urban NIII (M15, F2), 680 Total NHI (M13, F3) Urbin NHI (M12, F3), 681 Total NHI (M166, FIJ Urban NIII (M141, F1), 683 Total NIII (M19) Urban NHI (M75), 684 Total NHI (M73) Urbin NHI (M73), 685 Total NHI (MS) Urban NHI (MI), 687 Total NHI (M63) Urban NIII (M63), 638 Total NIII (M176, F1) Urban NIII (M174, P1), 591 Total NHI (M14, P1) Urban NHI (M14, F1), 692 Total NHI (M29, Pt) Urban NIII (M28, F1), 694 Total NHI (M120, P2) Urban NHI (M73, P1), 696 Total NHI (M3) Urban NIII (M3), 697 Total NIII (M1) Urban NIII (M1), 707 Total NHI (M2) Uchin NIII (M2), 708 Total NIII (M3) Urban NHI (M2), 709 Total NIII (M142) Urban NHI (M140), 720 Total NHI (M3) Urban NHI (M3), 721 Total NHI (M2) Urban NHI (MI), 722 Total NIII (MI) Urban NIII (MI), 732 Total NHI (Mil) Urban NHI (Mil), S12 Total NHI (Mil) Urban NHI (M3), B2) Total NIII (M132, F7) Urban NIII (M73, P3), 832 Total NRI (3116, F12) Uchan NRI (M40, F11), 841 Total NHI (MI) Urban NHI (M.), 850 Total NHI (M403, P3) Urban NIII (M102, F2), 831 Total NIII (M145) Urban NHI (MI92), 852 Total NHI (MI5, F3) Urban NHI (MI4, F3), \$53 Total NHI (MIS) Urban NHI (MIZ), 669 Total NIII (M5) Urber NIII (M3), 391 To.a) NHI (M183, F2) Urban NHI (M183, F1), 862 Total VIII (M35, F19) Urban NHI (M33, F19), 870 Total NHI (M101) Urban NHI (M101), 871 Total NHI (M349, F3) Urban NHI (M349, F3) Urban 873 Total NHI (M), FI) Uchin NHI (M3, P1), 891 Total NHI (M65, F17) Urban NHI (M31, F17), 885 Total NHI (M48, F5) Urban NHI (M46, F5)

# 11 TONK DISTRICT

903. Total HI (11, F); NIII (110, F 16) Urbon III (101, F); NIII (111), F 160, Urbon III (101, F); NIII (111), F 17, 101, 101, NIII (111),

### 11 TONK DISTRICT-contd.

HI (M3) Urb in HI (M3), 221 Total HI (M18) Urban HI (M17). 332 Total NICI (F5) Urb in NIII (F5), 234 Total H1 (F4) Urban HI (F3), 233 Total HI (M), F22) NHI (M2, F4) Urban HI (M4, F21) NIII (M2, F4), 237 Total III (M20) MH1 (F3) Urban HI (MII) NHI (F3), 238 Total HI (F2), 239 Total III (F4) KIH (M19, F3) Urban HI (F4) NHI (M19, F5), 240 Total III (M13) NHI (M1) Urb m III (M13) NHI (M1), 242 Total III (MI), 250 Tetal NIII (M4) Urbin NIII (M2), 251 Total HI (M11, F12) Urban HI (M11, F13), 253 Total HI M7, F1) Urban HI (M7, F1), 235 Total HI (M1, F12) Urban III (MI, F12), 255 T and III (M13), 265 Total HI (M7, F18), 270 Total III (M. A) WHI (M1, F7) Urban HI (M11) NHI (F5). 271 Total III (MI, F2) NIII (F1) Urban III (MI), 272 Total HI (M2, F13) NHI (F1) Urbin HI (M2, F4) NHI (F4), 276 Total NHI (Ft) Urban NHI (Ft), 283 Total III (MS. F9) Urban III (MS, FS), 285 To al HI (FI) Urban HI (FI), 286 Total NIH (Mt), 287 Total NHI (M1), 291 Total HI (M3), 292 Total III (F2) Urban III (F2), 300 Total NJII (M7) Urban NIII (Ms), 332 To s) NIII (M3) Urbin NIII (M3), 303 Total HI (F12), 313 To at HI (Mo, F13) NHI (MI), 321 Total HI (M2) U-ban III (M2), 331 Total HI (M3) NHI (M14) Urban HI (M3) NIII (M14L 310 T ) a) HI (M10, F21) NHI (M1, F3) Ucban HI (MID, F5) NIII (MI, F3), 341 Total HI (M2), 343 Total NHI (F3) Urban NHI (F3), 345 Total HI (MI), 346 Total NHL, (Mt) Urban NIII (M1), 333 Total HI (M1), 358 Total HI (M7), 359 Total III (F4), 331 Total HI (M4) Urban HI (M4), 362 Total HI (Mi) Urbas HI (Mi), 364 Total HI (MI, F.'9) 365 Total HI (M'1) U.ban HI (M?), 348 Total HI (MI2) NHI (M17) Uchan Mf (M10) NHI (M17), 370 Total HI (MI) Urban HI (MI), 372 To at NHI (MI), 373 Total NHI (M3) Urban NHI (M.), 350 Total HI (M3) NHI (M19) Urban HI (M3) NIII (M13), 332 Ta.a) NIII (M1) Urban NIII (M1), 383 Tota) HI (M!) NIII (M46, F2) Urban NHI (M46, F2), 384 Total HI (M :. Ft) NHI (M 3) Urban HI (M2, Ft) NHI (M5), 388 To.at III (M18) NHI (M3) Urban III (M18) NHI (M0), 389 Total HI (M2, F14) NHI (M1) Urban NHI (M1), 200 Te of Vill (M.) Urben NHI (M.), 391 Total HI (M.)). 401 Total NHI (M10) Urban NHI (M10), 601 Total NHI (M58) Urban NIII(MC), 603 Total NHI (M2) Urban NIII(M2), 604 Tatal Nill (M3) Urban NH1 (M1), 607 Total NH1 (M40) Urban NHI (M7), 610 Total NHI (F1) Urban NIII (F1), 611 Total NHI (MAS) Urbin NHI (MAS), 612 Total NHI (MI) Urban NHI (MI), 614 Total NHI (MI), 631 Total NHI (MI). 633 Total NHI (Mi) U.S.a NHI (MI), 641 Total NHI (MI). F1) Urban NHI (M1), 642 Total NHI (M36) Urban NHI (M15). 613 Total NH (M1) Urban NH (M2), 645 Total NH (M21, F3) Ucbva NHI (M21, F1), 618 Total NHI (M10, F7) Urbin NHI (M), Fi), 651 Total NHI (M14) Urbin NHI (M23), 532 Total Nift (M36) Urban NHI (M31), 653 Total NHI(MIS) Urban NHI (MIS), 654 Total NHI (MIS) Urban NHI (M3), \$55 Total NIII (M30) Urban NHI (M19), \$60 Total NHI (M14) Urban NHI (M14), 681 Total NHI (M12) Urban NHI (MII), 632 Total NIII (M22) Urban NIII (M22), 663 Total XHI (M3) Urban NHI (M3), 664 Total NHI (M1), 670 Total NHI (M5) Urban NIII (M5), 671 Total NHI (M19) Urban NHI (3117), 672 Total NHI (3128, F1) Urban NIII (3127, F1). 673 Total NHI (MI) Urban NIII (MI), 682 Total NHI (M32)

#### 11. TONK DISTRICT-concld-

Urb 24 NHI (M32), 685 Total NHI (M2) Urban NHI (M2). 635 Total NH (M51) Urban NHI (M47), 897 Total NHI (M1. P4) Urban NHI (M1, P4), 698 Total NIII (M29) Urlan NHI (M.9), 699 Total NHI (M31) Urban NMI (M30), 692 Total NHI (M1) Urban NHI (M1), 693 Total NHI (M1), 694 Total NHI (M18) Urban NHI (M16), 695 Total NHI (M13) Urban NHI (MI3), 696 Total NIII (M2) Urban NHI (M2), 697 Total NHI (Mt] Urban NHI (Mt), 699 Total NHI (M58) Urban NIII (MI5), 706 Total NIII (Mt) Urban NHI (M3), 709 Total NIII (Mt) Urban NIII (M1), 710 Total NIII (M2), 720 Total NIII (F1) Urban NH1 (F1), 732 Total NHI (M1), 804 Total NHI (M17, F3) Urban NHI (M18, F1), 812 Total NHI (M34) Urban NHI (M31), 821 Total NHI (M32) Urban NHI (M13), 830 Total NHI (M52, F1) Urban NHI (W12, F1), 832 Total NHI (FI), 810 Total NHI (VIO4, PI) Urban NHI (M102, P1), 850 Total NH1 (M2, F2) Urban NHI (M1), 851 To 41 NH1 (M12) Urban NH1 (M32), 852 Total NH1 (F2), 853 Total NIII (M2, F2) Urbin NIII (M2), 860 Total NIII (M5) Urban NIII (M3), 862 Total NIII (M1) Urban NIII (M1), 870 Total NHI (M1, FI) Urban VHI (M1, FI), 871 Total NHI (M33, F17), 873 Total NIII (M3, F1) Urban NIII (M3), 881 Total VHI (M24) Urban NHI (M23), 863 Total NHI (M10, F1) Urban NHI (MO)

# 12. JAISALMER DISTRICT

003 Total HI (M1) NIII (M21, F3) Urban NIII (M10, F2). 006 T stal N HI (M38, F33), 007 T stal N HI (M1, F1), 015 Total NHI (M11), 020 Total NHI (M10) Urban NHI (M2), 021 Total VIII (M13), 022 Total XIII (M17), 022 Total XIII (M14, F5) Urban NHI (M4, F3), 024 Total HI (M3), 025 Total HI (MI, PI) NIH (M33, P3), 017 Total NIH (M2), 018 Total NIH (F10), 200 Total Ht (M1, F5) NIII (M17, F1) Urban NHI (M17, F1), 207 Total HI (M4) NHI (M6, F1) Urban HI (M7) NHI (M4, F1), 203 Total NHI (M5) Urban NHI (M5), 213 Total III (F16), 230 Total III (F5) NIII (M5) Urban HI (F6) NIII (MS), 223 T stal HI (M3, F3) NIII (M16, F1) Ceban H1 (M5) NIII (M18, F1), 231 Total III (M7, F1), 237 Total HI (M10), 239 Total III (M13), 251 Total HI (F1), 271 Total III (MI, F1), 274 Total HI (M3, F3), 279 Total III (M3, F3). 280 Total III (MI) NIII (MI2) Urban NIII (MI2), 284 Total HI (M13) NHI (MI) Uchen HI (MI) NHI (MI), 313 Total HI (M12, F5), 314 Total HI (M10) NMI (M3) Urbra NHI (M1), 315 Total NHI (M1) Urban NHI (M1), 320 Total NIII (M!) Urban NIII (M!), 374 Total NIII (MI) Urban NIII (M1), 331 Total NIII (M1) Urban NIII (MI), 335 Total NIII (MI), 33) Total NIII (MI) Urbin NIII (MI), 349 Total HIGMI), 311T stal NIII (M:) Urban NIII (M:), 342 Total NIII (F)) Urbin NRI (FI), 313 Tatal NIII (M3) Urban NHI (M3) 314 Total H1 (M13) NIII (M10) Urban NIII (M10), 345 Total NIII (M3) Urban NIII (M3), \$36 Total HI [F1], 257 Total HI (Mat), 334 Total HI (MI), 379 Total HI (M4) XHI (M19) Urban III (M4) NIII (M1), 371 Total NIII (M3) Urban AHI (MI), 371 Total SHI (MI) Urban NIII (MI), 376 Total NHP (M1) Uchan NHI (M1), 372 Total NHI (M3) Urban NHI (M3). 342 Total MH (M1) Urban MH (M1), 383 Total HI (F1) Urban III (F1), 351 Total NIII (M3) Urban NIII (M3), 248

### 12. JAISALMER DISTRICT-concld

Total NHI (M1) Urban NIII (M1), 389 Total HI (M1), 395 Total NHI (MIS), Urban NHI (MIS), 399 Total HI (MI4, FS) NHI (MI) Urban HI (MIO, FS) NHI (MI), 500 Total NHI (MII) Urban NHI (MI), 601 Total NHI (MI) Urban NHI (MI), 592 Total NIII (M7) Urban NIII (M7), 894 Total NIII (M3) Urban NHI (M3), 611 Total NHI (M1) Urban NHI (M1), 633 T stal NHI (M 5) Ucban NHI (M3), 645 Total NHI (M10, F1) Urban NHI (M3), 618 Total NHI (M3) Urban NHI (M6), 653 Total NHI (M4) Urban NHI (M4), 655 Total NHI (M13) Urban NHI (M13), 660 Total NHI (M5, F1) Urban NHI (F1), 662 Total NHI (M3, F1) Urban NIII (M3, F1), 664 Total NHI (F3), 671 Total NIII (M2) Urban NHI (M2), 672 Total NHI (MS) Urban NHI (MS), 631 Total MHI (MII) Urban NHI (MII), 612 Total NIII (MI) Urbin NHI (MI), 683 Total NRI (MII) Urban NIII (M7), 655 Total NIII (M12) Urban NHI (M12), 893 Total NHI (M2) Urban NHI (M2) 695 Total NHI (M2) Urban NIII (M2), 696 Total NIII (M2) Urban NIII (M2), 000 Total NHI (M3) Urban NIII (M5), 707 Total NHI (MI) Urban NHI (MI), 700 Total NHI (MI) Urban NIII (M.), 722 Total NHI (M1), 732 Total NIII (M1) Urban NIII (MI), 810 T real NIII (MI2) Urban NIII (MI2), 812 Total NHI (MIS), 821 Total NIII (M2) Urban NIII (M2), 839 Total NHI (M25) Urban NIII (M15), 840 Total NHI (M14) Urban NIII (MIS), 851 Total NIII (MIST) Urban NIII (MIS), 853 Total NHI (M3), 800 Total NIII (M1) Urban NHI (M1), 861 Total NHI (MI) Urban NIII (M3), 870 Total NIII (M1, F2) Urban NHI (MI, F2), 871 Total NIII (M2) Urban NIII (M3), 873 Total NIII (M12, F13), 8-1 Total NIII (M18) Urban NIII (M15), 893 Total AIII (M9, F1) Urban AIII (M9), 895 Total NHI (317) Urban MIII (317).

### 13. JODHPUR DISTRICT

003 Total III (M17, F15) NIII (M3) Urban III (M1) NIII (MO), Ot 6 Total NHI (MS, F7) Urban NHI (MS), 007 Total NHI (M2) Urban NHI (M3), 003 Total NHI (M7) Urban NHI (MI), 010 Total NIII (MI, F4) Urban NIII (MI, F4), 015 Total HI (MI) Urban HI (MI), 020 Total NIII (MIS) Urban NIII (MI), 631 Total NIII (MS, FI) Urban NIII (MI), 023 Total KIII (Mt., F7), 026 Total HI (M9, F6) NHI (M1) Urban HI (M2) KHI (M1), 030 Total NIH (M1) Urban NIH (M2), 043 Total MHI (MI) Urban MIII (MI), 018 Total HI (MI) MIII (M3) Urban MI (M1) NHI (M3), 100 Total NIII (M1) Urban KHI (MI), 104 Total NIU (MI) Urban NIII (MI), 103 Total MIII (Mi) Urban NIII (Mi), 10s Total NIII (M2) Urban NIII (M.), 201 Total NIII (M.33, F1) Urban NIII (M.33, F1), 202 Total HI (F2) NIII (M3) Urban HI (FI) NIII (M5), 203 Total HI (M3, P1) NHI (M5) Urban HI (M3, P1) NHI (M5), 294 Total NIR (M6) Urban NIII (M6), 205 Total NIII (M6) Urban NIII (M6), 206 Total HI (F2) XIII (M2) Urben HI (FI) XHI (M2). 210 Total NIII (M3) Urban NIM (M3), 211 Total III (F1) NHI (MD) Urban HI (F1) NHI (MD), 212 Total NHI (MI) Urban NIII (MI), 213 Total NIII (M3) Urban NIII (M3), 214 Total NHI (M3) Urban NHI (M5), 215 Total HI (M1) MH (M) Crien HI (M) NHI (M), 216 Total III (M) NHI (M13) Urban EM (M1) NHI (M13), 221 Total NHI (M70) Urban NHI (M79), 223 Total NHI (FI) Urban NHI (FI),

# 13 JODHPUR DISTRICT-contd.

226 Total HI (M8) Urban HI (M5), 230 Total HI (M23, F1) NHI (M45, F6) Urban HI (M12) NHI (M45, F6), 232 Total NHI (M49, F2) Urban NHI (M14, F2), 234 Total NHI (M4, F2) Urban NHI (M4, F2), 236 Total HI (M2, F1) NHI (M33, F13) Urban HI (F1) NHI (M14, F5), 233 Total HI (M10) NHI (F1) Urban HI (M10) NHI (F1), 239 Total HI (M12, F3) NHI (M6, F2) Urban HI (M12, F8) NHI (M6), 240 Total HI (M3, F1) NHI (M2, F5) Urban HI (M1, F1) NH1 (M3), 241 Total III (MI4) NHI (MI) Urban MIU (MI), 244 Total HI (F1) NHI (M3, F2) Urban NHI (M3), 251 Total HI (F33), 253 Total III (F7) NHI (F3), 254 Tetal NHI (M1), Urban NHI (MI), 255 Total HI (F 10), 256 Total HI (M6, F1) Urban HI (F1) 200 Total NIII (F 10) Urban NHI (F1), 262 Total NHI (M15) Urban NHI (M15), 263 Total HI (M5) NHI (M2) Urban HI (M5) NHI (M2), 204 Total NHI (M12) Urban NHI (M11), 265 Total NHI (M4) Urban NHI (M4), 266 Total HI (F1) NHI (MI) Urban HI (FI) NHI (MI), 270 Total HI (MI9, FI2) NHI (M7, F2) Urban HI (312, F10) NHI (M7, F2), 271 Total HI (MI3, FG) NHI (MI3) Urban HI (MI3, F3) NHI (MI3). 278 Total HI (M3) NHI (M30, F5) Urban HI (M3) NHI (M30, F5), 279 Total HI (FI) NHI (M21, FI), Urban HI (FI) NHI (M1, F1), 293 Total HI (M57, F15) NHI (M6, F2) Urban HI (M35, F1) NHI (M6, F2), 234 Total HI (M1) Geban HI (MI), 286 Total NHI (M2) Urban NHI (M2), 287 Total NHI (M7) Urban NHI (M7), 290 Total NHI (M12, F1) Urban NHI (Mil. Fi), 291 Total HI (MS, FI) Urban HI (MS, FI), 292 Total HI (M6) NIII (M18) Urban HI (M6) NHI (M15), 301 Total HI (F1) NHI (3114) Grban HI (F1) NHI (M14), 303 Total HI (M2) NHI (M17) Urban HI (M2) NHI (M17), 312 Total NHI (F1) Urban AHI (F1), 313 Total HI (F19), 320 Total NHI (M3) Urban NHI (M7), 321 Total HI (M12) NHI (M1) Urban NHI (M1), 222 Total HI (M59) NHI (M3) Urban NHI (M3), 3°3 Total NHI (M3) Urban NHI (M2), 334 Total NHI (MI) Urban NIU (MI), 328 Total NHI (M2) Urban NHI (M2), 332 Total NHI (M13, Fl) Urban NHI (M13, Fl), 333 Total NHI (M6) Urban NHI (M6), 334 Total NHI (M6) Urban NHI (M6), 335 Total HI (MI, FI) NHI (M6, FI) Urban HI (M1, F1) NHI (MI, F1), 336 Total HI (MI) NHI (MIT) Urban HI (MI) NIII (MI7), 337 Total HI (MI) NHI (MI9) Urban HI (MI) NHI (MI79), 338 Total NHI (MI70, F2) Urban NHI (MI9), 339 Total HI (M2, F16) NHI (M23) Urban HI (MI) NHI (M23), 340 Total HI (M28) AHI (M6, FI) Urban HI (M2) NHI (MS), 341 Total HI (MI, FI) NHI (M24) Erban HI (M1, F1) NHI (M23), 342 Total NHI (M67, F21) Urban NHI (M16), 344 Total NIII (M1) Urban NHI (M1), 345 Total HI (F22) NHI (M11) Urhan NHI (M9), 532 Total NHI (M9) Urban NHI (M9), 353 Total HI (M23, FS) NHI (M14, F3) Urban HI (MI1, F1) NHI (MI0, F3), 354 Total NHI (MI) Urban NHI (MI), 355 Total HI (M36, F22), 356 Total HI (F1) NHI (M3) Urban HI (F1) NHI (M3), 357 Total NHI (M8) Urban NHI (M2), 359 Total HI (M23) NIII (M4, F4) Urban NHI (M4, F1), 361 Total H1 (M5) NHI (M9) Urban HI (M1) NHI (M9), 362 Total NHI (M22) Urban NHI (M22). 363 Total NHI (3128) Urban NHI (3125), 367 Total HI (315) NHI (M7) Urban HI (M5) NHI (M7), 368 Total HI (M8) NIII (2177) Urban III (213) NIII (2136), 370 Total NIII (216) Urban NHI (M6), 372 Total NHI (M5) Urban NHI (M5).

# 13 JODHPUR DISTRICT-contd.

373 Total NHI (M33) Urban NHI (M38), 374 Total NHI (M1), 375 Total NHI (M4) Urban NHI (M1), 376 Total NHI (M2) Urban NHI (M2), 377 Total NHI (F1) Urban NHI (F1). 373 Total HI (MI) NHI (MI3) Urban HI (MI) NHI (MI3), 379 Total NEI (M5) Urban NHI (M5), 331 Total NHI (M45) Urban NHI (M45), 382 Total NHI (M75) Urban NHI (M75), 383 Total HI (M6) NHI (M1) Urban HI (M2) NHI (M1). 305 Total NHI (MI) Urban NHI (MI), 387 Total NHI (MS) Urban NHI (MS), 389 Total HI (M2) NHI (MS) Urban HI (M2) NHI (M9), 391 Total NHI (MI) Urban NHI (MI). 302 Total HI (MI) NHI (MISS) Urban HI (MI) NHI (MISS) 294 Total HI (M5, F1) NH1 (M5) Urban HI (M5, F1) NHI (M5). 395 Total HI (M2) NHI (M25) Urban HI (M2) NHI (M23), 296 Total NHI (MI) Urban NHI (MI), 402 Total NHI (MI6, F2) Urban NHI (M16, F2), 502 Total NHI (F1) Urban NHI (F1), 600 Total NHI (M73, F1) Urban NHI (M73, F1), 601 Total NHI (M19) Urban NHI (M18), 602 Total NHI (M36, FI) Urban NHI (133, F1), 603 Total NHI (M9) Urban NHI (M9). 604 Total NIH (MI) Urban NHI (MI), 605 Total NHI (MI) Urban NHI (MI), 605 Total NHI (M3) Urban NHI (M3), 607 Total NHI (M6) Urban NHI (M6), 608 Total NHI (M4. FI) Urban NHI (M4, F1), 611 Total NHI (M9) Urban NHI (M9), 612 Total NHI (M16) [Urban NHI (M16), 613 Total NHI, (MI) Urban NHI (MI), 617 Total NHI (MI) Urban NHI (MI). 620 Total NHI (M6) Urban NHI (M5), 621 Total NHI (M2, Urban NHI (ME), 630 Total NHI (MIO, F8) Urban NHI (MIO, FS), 631 Total NHI (MI) Urban NHI (MI), 632 Total NHI (M2) Urban NHI (M2), 633 Total NHI (M31) Urban NHI (M91), 634 Total NHI (M32) Urban NHI (M32), 635 Total NHI (MI) Urban NHI (MI), 636 Total NHI (M3) Urban NHI (M3), 630 Total NHI (M105) Urban NHI (VIOS), 641 Total NHI (M45, F6) Urban NHI (M41, F0), 643 Total NHI (M49, F5) Urban NHI (M41, F4), 643 Total NHI (MSS, F5) Urben NHI (MSS, F5), 618 Total NHI (M10, F12) Urban NHI (MB, F4), 653 Total NHI (M49) Urban NHI (M 49), 654 Total NIII (M16) Urban NHI (M13), 655 Total NHI (MI00, F1) Urban NHI (MI00, F1), 560 Total NHI (M23) Urban NHI (M23), 661 Total NHI (M49, F2) Urban NHI (M39, F3), 662 Total NHI (M63, F6) Urban NHI (M37), 663 Total NHI (M5) Urban NHI (M3), 671 Total NHI (M72) Hebra NHI (N72), 672 Total NHI (M27, F1) Urban NHI (M27, Fi), 673 Total NHI (MS0) Urban NHI (MS0), 690 Total NHI (M60, F2) Urban NHI (M60, F2), 681 Total NHI (M119. F3) Urban NHI (M119, F3), 682 Total NHI (M75) Urban NHI (2175), 634 Total NHI (M17) Urban NHI (M17), 685 Total NHI (M5) Urban NHI (M5), 687 Total NHI (M52) Urban NHI (M32), 683 Total NHI (M74), Urban NHI (M74). 630 Total NHI (M63) Urban NHI (M58), 691 Total NHI (M2) Urban NHI (M2), 692 Total NHI (M15, F1) Urban NHI (M15, Fil. 603 Total NHI (M34, YI), Urban (M31.YI), 596 Total NHI (M2) Urban NHI (M3), 697 Total NHI (M3) Urban NHI (M3), 706 Total NHI (M16) Urban NHI (M16), 797 Total NHI (M2) Urban NHI (M2), 709 Total NHI (M5, F3) Urban NHI (MS, F3), 710 Total Nel (M13) Urban NHI (M3), 720 Total NHI (M2) Urban NH1 (M2), 721 Total NHI (M2) Urban NHI (M2), 723 Total NHI (M2) Urban NHI (M2), 731 Total NHI (M45, F1) Urban NHI (M45, F1), 732 Total NHI (M42,

#### 13 JODHPUR DISTRICT-concid.

F5) Urban NHI (M12, F13) 812 Total NHI (1959) Urban NHI (M15, F15) Urban NHI (M15, F15) Urban NHI (M15, F15) S12 Total NHI (M15, F15) S13 Total NHI (M15, F15) Urban NHI (M15, F15, F15) S13 Total NHI (M15, F15) Urban NHI (M15, F15)

# 14 NAGAUR DISTRICT

005 Total NHI (M00, F12) Urban NHI (M10, F12), 000 Total NHI (M3), 007 Total HI (F3) NHI (F1), 015 Total NHI (M2), 020 Total NIU (F3), 021 Total NHI (M3, F20), 023 Total NHI (M7, F.) Urban NHI (M1), 024 Total NHI (M4, F15), 025 Total NHI (M7), 026 Total HI (F21) NHI (F2), 030 Total NHI (MI) Urban NHI (MI), 042 Total HI (M4) NHI (M2), 101 Total NHI (M1) Urban NHI (MI), 101 Total NHI (M2) Urban NHI (M2), 201 Total NHI (M1) Urban NHI (M3), 202 Total HI (M1) NHI (M1) Urban HI (MI) NHI (MI), 293 Total NIII (M2), 204 Total NHI (M31) Urban NHI (M\*1), 205 Total HI (M10, FI), Urban HI (M2), 215 Total NHI (M4, F3) Urban NHI (M4, F3), 287 Total NHI (MI) Urban NHI (MI), 221 Total HI (M5), 214 Total NHI (F2), 238 Total HI (M67, F4) NHI (M7, F1) Urban NHI (M4), 239 Total HI (M1, F20) NHI (M1) Urban HI (M6, F5). 241 Total HI (M5, F1) NHI (M20, F10) Urban HI (M5, F1) NHI (M7), 243 Total NHI (M2, F1) Urban NHI (M2, F1), 251 NH1 (F4) Urban NRI (F4), 232 Total NHI (M1) Urban NHI (M1), 253 HI (M29, F3), 256 Total HI (F1), 262 Total NIII (M28), 208 Total HI (MI) Urban HI (MI), 271 Total HI (M1, F20) NHI (M1) Urban NHI (M1), 272 Total H1 (M5, F9) NHI (M5) Urban HI (M5, F9), NHI (M5), 274 Total HI (M16, F18) NHI (M42), 277 Total HI (M16, F1) Urban HI (M16, F1), 278 Total NHI (M2) Urban NHI (M2), 279 Total NHI (M3), 283 Total HI (M1) NHI (M1) Urbso NHI (M1). 284 Total HI (M4) NHI (M1) Urban NHI (M1), 285 Total HI (M51) Urban HI (M51), 287 Total HI (M5) NHI (M3) Urban HI (M5) NHI (M2), 290 Total NHI (M2) Urban NHI (M2), 293 Total NHI (M1) Urban NHI (M1), 300 Total NHI (M33) Urban NHI (M53), 301 Total NHI (MI), Urban NHI (M1), 302 Total NHI (M30) Urban NHI (M30), 303 Total NHI (M1) Urban NHI (M1), 313 Total HI (F4) NHI (432) Urban HI (F4) NHI (M16), 315 Total HI (M36, F1) NHI (M4) Urban HI (M2) NHI (M4), 320 Total HI (MII NHI (MI) Urban III (MI) NIII (MI), 331 Total HI (MIS), 332 Total NHI (M2, F1) Urban NHI (M2), 335 Yotal NHI (M3, FI) Urban NHI (Mis, F1), 339 Total NHI (M1) Urban NHI (MI), 341 Total NHI (4110) Urban NHI (M9), 312 Total HI (M2) NIII (M26, F8) Urban HI (M1) NH7 (M70, 314 Total MH1 (Mi) Urban NHI (MI), 345 Total HI (M2) NHI (MI3) Urban HI (M2) NHI (M43), 353 Total HI (M22, F32) NHI (M13,

#### 14 NAGAUR DISTRICT-contd.

T3) Urban HI (M3), 361 Total HI (M3, F19) NHI (M1) Urban NHI (MI), 363 Total NHI (M4) Urban NHI (M4), 364 Total III (M3) Urban HI (M3) 365 Total III (M1) NHI (MIO) Urban HI (MI) NHI (MIO), 367 Total HI (MI) NHI (M2) Urban HI (M1) NHI (M2), 370 Total HI (M1) NHI (M1) Urban HI (M1) NH1 (M1), 371 Total NHI (M11) Urban NHI (MII), 372 Total NIII (MI) Leban NHI (MI), 373 Total NHI (M10, PI) Udran NHI (M40, FI), 378 Total HI (M31) NIII (M1) Urban HI (M31) NHI (M4), 379 Total NHI (M13) Urban NIII (M91, 380 Total NHI (M1) Urban NHI (M1), 382 Total NHI (MI) Urban NHI (MI), 383 Total HI (FI) NHI (MI) Urban III (F1) NHI (M1), 384 Total NHI (5550) Urban NHI (M38), 387 Total NHI (M3), 383 Total NHI (M28) Urban NHI (M23), 389 Total HI (M3) Urban HI (M3), 390 Total HI (PG) NHI (MI) Urban HI (PS), 391 Total NHI (MI), 392 Total HI (MS) NHI (M78) Urban HI (M5) NHI (M78). 394 Total NH1 (M2) Urban NH1 (M2), 395 Total NHI (M7) Urban NHI (M7), 396 Total HI (F4) 403 Total NHI (M10, F2) Urban NHI (MI), 502 Total NHI (F1) Urban NHI (F1), 600 Total NHI (MS2) Urban NHI (MS2), 603 Total NHI (M5) Urban NHI (MS), 601 Total NHI (MS0) Urban NHI (MS9), 6.5 Total NIII (M3) Urban NHI (M3), 607 Total NHI (M43), 681 Total NHI (M1) Usban NHI (M1), 613 Total NHI (M3, F1) Urban NIII (M1), 614 Total NH1 (M1) Urban NHI (M1), 615 Total NHI (M2) Urban NHI (M2), 616 Total NHI (M1) Usban NIII (MI), 617 Total NHI (M3) Urban NHI (M3), 618 Total NHI (M2, Fig., 520 Total NHI (M9) Urban AHI (MB), 621 Total NHI (M1) Urban NHI (M1), 630 Total NHI (M3) Urban NHI (M1), 631 Total NHI (M1) Urban NHI (MI), 632 Total NH1 (M1) Urban NH1 (M4), 633 Total NHI (M3) Urban NHI (M2), 634 Total NILI (M55), 638 Total NHI (M60) Urban NHI (M35), 611 Total NHI (M18, F1) Urban NHI (M31, F1), 643 Total NHI (M50) Urban NHI (M31), 643 Total NHI (M9) Urban NHI (M9), 614 Total NHI (M00, F7) Urban NHI (M12), 645 Total NHI (M15, F3) Urban NHI (MIS), 651 Total NIII (M68, P2) Urbao NIII (M14, F2), 633 Total NEI (M3) Urban NHI (M3), 654 Total NHI (M3) Urban NHI (M2), 655 Total NHI (M87) Urban NHI (M63), 660 Total NHI (M22) Urban NHI (M2), 661 Total NHI (M37) Urban NHI (MIS), 663 Total NHI (MI) Urban NHI (MI), 670 Total NIII (333) Urban NHI (M83), 671 Total NHI (M71) Urban NHI (M71), 672 Total NHI (M36, F1) Urban NHI (M23, FIL 673 Total Noti (M14, F17) Urban NHI (M14, F17). 680 Total NHI (M32) Urban NHI (M19), 681 Total NHI (M57) Urban NHI (M53), 632 Total NHI (M100) Urban NHI (M99), 684 Total NHI (MI), 695 Total NHI (M2) Urban NHI (M2), 686 Total NIH (M77, F4) Urban NIH (M70), 687 Total NHI (M33), Urban NHI (M23), 689 Total NHI (M91) Urban NHI (M91), 890 Total NHI (M25) Urban NHI (M10), 691 Total NHI (MI3) Urban NHI (M3), 693 Total NHI (M3) Urban NH1 (M3), 693 Total NH1 (M3) Urban NH1 (M3), 695 Total NHI (M14) Urban NHI (M14), 697 Total NHI (M3), 699 Total NH1 (M18, F5) Urban NH1 (M7, F1), 705 Total NHI (MII) Urban NHI (MII), 703 Total NHI (MI) Urban NHI (M3), 709 Total NHI (M24) Urban NHI (M1), 720 Total NHI (M2) Urban NHI (M1), 731 Total NHI (M3) Urban NHI (MI), \$13 Total NIII (MI15, F20) Urban AHI (MI15,

# 14 NAGAUR DISTRICT-coneid.

PSD), 821 Total NIH (148, F17) Urban NIH (1910, 822 Total NIH (1717, F27) Urban NIH (1619, 810 Total NIH (1619) Urban NIH (1619) Urban NIH (1619) Urban NIH (1619) Irban NIH (1619) Irban NIH (1619, 810 Total NIH (1619) Irban NIH (1619, 810 Total NIH (1619) Urban NIH (1619) Urban NIH (1619) Urban NIH (1619) Urban NIH (1619) Urban NIH (1619) Urban NIH (1619) Urban NIH (1619) Urban NIH (1619)

### 15 PALI DISTRICT

005 Total HI (M2,F3) NHI (M19,F31) Urban NHI (M9), 006 Total NHI (M5,F5) Urban NHI (M3), 003 Total NHI (M33) Urban NHI (M14), 020 NHI (M12,F1) Urban NHI (M1), 921 Total NHI (M36, F25) Urban NHI (M3,F2), 622 Total NHI (M5) Urban NHI (MI), 024 Total NHI (M18,F99) Urban NHI (M1), 028 Total HI (M3) NHI (M04,F51) Urban HI (M3), 031 Total HI (3125), 043 Total NIII (M1) Urban NIII (M1), 043 Total HI (MS, F9) NIII (M14,F3), 644 Total NIII (MI), 647 Total NHI (M2), 043 Total NIII (M33) Ur'an NHI (MIA 101 Total NIII (M1), Urban NHI (M1.) 108 Total NIII (M4.F2) Urban NHI (Mi), 202 Total HI (F76) NHI (MI, F1), 203 Total NHI (F1), 205 Total HI (M1) NHI (M10) Urban HI (M1), 298 Total NHI (M68,F3) 208 Total NHI (M2), 216 Total HI (M2) NHI (M7) Urban HI (M2) NHI (M7), 219 NHI (M9), 220 T 4al HI (M2,F1) NHI (M20,F5) Urban HI (M2,F1) NHI (M3,F3). 223 Total NHI (MI), 224 T-tal HI (M3) NHI (FI) Urban HI (M3), 225 Total NHI (F1), 226 Total NHI (M1), 234 Total III (M14, F42) NHI (M4) Urban HI (M14,F11), 239 Total, HI (M28,F11) NHI (M2,F1) Urban HI (F31-7), NHI (M1), 244 Tatal NHI (MI), 250 Total NHI (MI)Urban NHI (MI). 251 Total NHI (M96,F62) Urban NHI (M96,F62), 252 Total NHI (MI,F1) Urban NHI (F1), 253 Total NHI (12,F18), 255 Total HI (F10), 256 Total HI (F17), 260 Total NHI (MI) Urban NRI (M1), 270 Total HI (M71, F5) Urban HI (M31), 271 Total NHI (M3), 272 Total HI (M1,F9) NHI (M23,F9) Urban HI (M4) NHI (M23,F9), 275 Total NIII (M4), 278 Total NHI (MII6) Urban NHI (M22), 279 Total H1 (M17,F3) NIH (M16), 257 Total HI (M1) NHI (M1) Urban HI (M1) NIII (M1), 238 Total HI (M26, F38) NHI (M8, F7) Urban HI (M2, F6) NIII (M4,F9), 290 Total NHI (M4) Urban NIII (M4), 292 Total HI (F1) NHI (M5) Urban HI (F1) NHI (M5), 309 Total NHI (M3) Urban NHI (M2), 301 Total HI (F1) NHI (M7) Urban HI (F1), NHI (M7), 302 Total HI (MI) NIII (M14, F20) Urbun NHI (M0,F20), 303 Total NHI (M5) Urban NHI (M5), 312 Total HI (F2) NHI (M39), 313 Total III (M100,F29) NHI (M9) Urban NHI (M3), 315 Total HI (M31), 320 Total NHI (MS) Urban NHI (M3), 324 Total NIII (MI), 326 Total NHI (M43,F15), 330 Total NHI (M3), 331 Total NHI (M7,F3) Urban NHI (M3), 333 Total HI (M6,F1) Urban HI (M3,F1), 335 Total HI (M1) NHI (MIO) Urban HI (MI), 335 Total NHI (MS), 337 Total HI (M21, F2) NIII (M24) Urban NIII (M21), 333 Total HI (F2), 339 Total NIII (MI), 341 Total NHI (M2) Urban NHI (M2), 343 Total III (M5) NHI (M18) Urban HI (M2) NHI (M18), 344 Total HI (M41), 345 Total NHI (M23), 353 Total HI (F7) NHI 15 PALI DISTRICT-concld

(M3) Urban NHI (M1), 355 Total HI (F10), 359 Tota HI (M21, F30), 363 Total NHI (M3) Urban NHI (M3), 364 Total HI (MII) NHI (MS) Urban III (MII) NHI (MS), 365 Total HI (M93) NIII (M14,F1) Urban HI (M84) NHI (M29), 366 Total HI (MI), 367 Total HI (F7) NHI (MI,F4) Urban NHI (MI), 368 Total HI (M9) NIII (M31,F23) Urban HI (M2) NH1 (M12), 270 Total NIII (M2) Urban NHI (M2), 374 Total NHI (M2), 376 Total NHI (M3), 377 Total NHI (M1) Urban NHI (M1), 378 Total NHI (M2) Urban NIII (M1), 379 Total NIII (M26) Urban NHI (MI), 282 Total NHI (MI) Urban NIII (MI), 384 Total HI (M2) NH1 (M14) Urban HI (M2) NHI (M7), 388 Total HI (M2) NHI (M47) Urban HI (M2) NHI (M43), 389 Total H1 (M57) NHI (M2) Urban HI (M3) NHI (MI), 390 Total HI (F9), 392 Total NHI (M36) Urban NHI (M34), 394 Total NHI (MI) Urban NHI (MI), 402 Total NHI (MI4) Urban NHI (M ), 603 Total NHI (M1), 604 Total NHI (M5), 605 Total NHI (M3) Urban NIII (M3), 606 Total NHI (M2) Urban NHI (M.2), 607 Total NHI (M14) Urban NHI (M3), 608 Total NHI (4115) Urban NHI (M6), 610 Total NHI (M4), 611 Total NHI (130) Urban NH1 (115), 613 Total NHI (M16), 613 Total NIII (MS), 614 Total NHI (MS) Urban NHI (M4), 617 Total NHI (M3) Urban Nill (312), 618 Total NHI (3114), 620 Total NIII (M4), 621 Total NHI (M1) Urban NHI (M1), 630 Total NHI (MIO), 631 Total NHI (M4) Urban NHI (M1), 632 Total NHI (MI) Urban NHI (MI), 634 Total NHI (M23) Urban NHI (M17), 638 Total NHI (M10) Urban NHI (M10), 639 Total NHI (M77, F2) Urban NHI (M46,F2), 611 Total NHI (M41,F1) Urban NHI (MII.FI), 613 Total NHI (M99,F3) Urban NHI (1117), 643 Total NHI (1123) Urban NHI (MI), 648 Total NHI (3H0,F1) Urban NHI (355,F1), 653 Total KHI (3H09) Urban NH1 (M17), 654 Total NH1 (M32) Urban NH1 (M1), 655 Total NHI (M99) Urban NHI (M14), 680 Total NHI (M93,F4) Urban Nill (M7), 661 Total NHI (MI04) Urban NHI (MI4), 663 Total NHI (M1), 661 Total NHI (M45, F20), 670 Total NHI (M27) Urban NHI (M1), 671 Total NHI (M32) Urban NHI (M2D, 672 Total NIII (M80,F21) Urban NHI (M23,F1), 673 Total NHI (M50) Urban NIII (M1), 630 Total NHI (M21) Urban NHI (MS), 631 Total NIII (M48) Urban NHI (M23), 582 Total NHI (M9) Urban NHI (M7), 634 Total NHI (M23) Urban NHI (M18), 633 Total NHI (M3) Urban NHI (M3), 590 Total NHI (M2) Urban NHI (M1), 692 Total NHI (M1) Urban NHI (MI), 693 Total NHI (M5) Urban NHI (M4), 895 Total NHI (MSJ, F9) Urban NHI (MS4), 696 Total NHI (MI), 697 Total NHI (MI), 789 Total NHI (M38), 723 Total NHI (M3) Urban NHI (M5), 732 Total NHI (M1), 804 Total NHI (M231,F5) Urban NHI (M16), 810 Total NHI (F2) Urban NHI (F2), 812 Total NHI (M2), 821 Total NHI (M57,F1) Urban NHI (M26), 830 Total NHI [M57, F7) Urban NHI (M16, F1), 832 Total NHI (M31,F1) Urban NHI (M18,F1), 840 Total NHI (M120,F1) Urban NHI (M77). Sil Total NIII (M31), 830 Total NHI (M27,F2) Urban NHI (MD,F2). S51 Total NHI (M114,F5), \$32 Total Nell (M12) Urban NHI (M4), 833 Total NHI (M37), 860 Total Nill (MS0,F1) Urban Nill (M13), 861 Total NHI (M87,F1) Urban Nill (M1), 863 Total Nill (M1,F6) Urban NHI (MI), 871 Total NHI (MS) Urban NHI (MS), 878 Total NHI (M3), 891 Total NHI (M33,F56), 885 Total NHI (M3,F3) Urban NHI (M3,F3).

### APPENDIX TO TABLE B-IV PART C-conid.

### 15 BARMER DISTRICT

009 Total HI (M2.F7) NHI (M3.F3) Urban HI (M2.F7) NIII (M3,F3), 020 Total NHI (M7) Urban NHI (M5), 021 Total NHI (M3), 023 Total NHI (M20,F15) Urban NHI (M5), 026 Total NHI (M1), 047 Total NHI (M1), 013 Total HI (M3), 108 Total NH1 (M1) Urban NHI (M3), 203 Total NH1 (M1, Urban NHI (MI), 204 Total NIII (M20), 205 Total NIII (MI) Urban NHI (311), 206 Total HI (F6), 215 Total HI (V2) NEI (M5) Urban HI (M2) NHI (M5), 216 Tetal NHI (M1) Urban NHI (MI), 225 Total NHI (MI) Urban NHI (MI), 226 Total HI (M7), 232 Total NHI (M6) Urban NHI (M6), 236 Total NHI (M10) Urban NHI (M1), 233 Total HI (F12) NHI (M3) Urban NHI (MI), 251 Total HI (F4) NHI (F2) Urban NHI (F2), 254 Total III (F23), 261 Total HI (3125,F6), 230 Total HI (311) NHI (314) Urban HI (311) NHI (314), 286 Total NHI (M6), 287 Total NHI (M1) Urban NHI (M1), 283 Total HI (M9, F8) NHI (M10,F3) Urban HI (M7,F5) NHI (M1,F1), 302 Total NHI (M5) Urban NHI (M5), 315 Total HI (M14) Urban HI (M14), 320 Total NHI (M1) Urban NHI (M1), 235 Total HI (MI) Urban HI (MI), 338 Total NHI (M3), 339 Total HI (M9) NHI (M4) Urban NHI (M4), 342 Total NHI (M1) Urban NHI (M1), 353 Total HI (M3) NHI (M5,F1) Urban HI (M5) NHI (M5,F1), 359 Total HI (M2), 353 Total NHI (X11), 363 Total NHI (M1) Urban NHI (M1), 365 Total HI (M9) NHI (M3) Urban HI (M9) NHI (M3), \$56 Total HI (M1, F1), NHI (M1) Urban HI (MI,FI) NHI (MI), 369 Total HI (MI6) NHI (M6) Urban NHI (M6), 370 Total NHI (M4), 378 Total NHI (M1) Urban NHI (M1), 379 Total NHI (M2) Urban NHI (M2), 380 Total NIII (M1) Urban NHI (M1), 383 Total NHI (M2) Urban NH1 (M2), 384 Total NHI (M5) Urban NHI (M5), 383 Total HI (M2) NHI (M3) Urban HI (M2) NHI (M3), 339 Total HI (MI) Urban HI (MI), 300 Total NHI (MI) Urban NHI (MI). 392 Total NHI (M12) Urban NHI (M12), 394 Total NHI (M1) Urban NH1 (M1), 395 Total NH1 (M1) Urban NHI (MI), 600 Total NHI (M21) Urban NHI (M21), 601 Total NHI (M37) Urban NHI (M37), 603 Total NIII (M49) Urban NHI (M19), 603 Total NHI (M2) Urban NHI (M2), 604 Total NHI (M4) Urban NHI (M4), 603 Total NHI (MI) Urban NHI (MS), 606 Total NHI (M4) Urban NHI (M4), 607 Total NHI (MI) Urban NHI (MI), 611 Total NHI (M3) Urban NHI (M3), 615 Total NHI (M3) Urban NHI (M3), 620 Total NHI (MI) Urban NHI (MI), 636 Total NHI (MI) Urban NHI (MI), 638 Total NHI (M1) Urban NHI (M1), 639 Total NHI (M82) Urban NHI (M62), 641 Total NHI (M35) Urban NHI (M16), 642 Total NHI (M2) Urban NHI (M3), 643 Total NHI (M4) Urban NHI (M3), 645 Total NHI (M39, F19) Urban NHI (M37, F18), 652 Total NHI (M23) Urban NHI (M12), 653 Total NHI, (M11) Urban NHI (M10), 654 Total NHI (M2) Urban NHI (M2), 655 Total NHI (M18) Urban NHI (M18), 660 Total NHI (MI4, F6) Urban NIII (M4), 651 Total NH1 (M18) Urban NHI (M7), 662 Total NHI (M32) Urban NHI (M21), 663 Total NIII (M4) Urban NIII (M1), 664 Total NIII (M11), 670 Total NHI MI) Urban NHI (MI), 671 Total NHI (MIA) Urban NHI (M13), 672 Total NHI (M7) Urban NHI (M7), 673 Total NHI (M8) Urban NHI (M8), 630 Total NHI (M12,F7) NHI (M12), 681 Total NHI (MS) Urban NHI (MS), 682 Total NHI (M5) Urban NHI (M5), 684 Total NHI (M2) Urban NHI (M2), 985 Total NHI (M2) Urban NHI (M2), 687 Total

### 16 BARMER DISTRICT-concld.

Urban MIII (212, 683 Total MIII (111) Urban MIII (214, 683 Total MIII (214) Urban MIII (214, 683 Total MIII (214) Urban MIII (214) Urban MIII (214) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (217), 383 Total MIII (215) Urban MIII (217), 383 Total MIII (215) Urban MIII (217), 383 Total MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215) Urban MIII (215)

### 17 JALOR DISTRICT

005 Total NHI (M13.F15), 015 Total NHI (F12), 020 Total NIII (M4), 026 Total HI (F15), 041 Total HI (M2) NHI (M2,E57), 043 Total NfII (M2) Urban NHI (M2), 202 Total NHI (M2) Urban NHI (M2), 201 Total NHI (M1) Urban NHI (Mf), 206 Total HI (F1), 215 Total NHI (M1) Urban NHI (M1), 217 Total NHI (F3), 220 Total NHI (M1) Urban NHI (M1), 223 Total NHI (F1), 223 Total HI (F2) Urban HI (F3), 232 Total NHI (M1) Urban NHI (M1), 234 Total HI (M20) Urban HI (MIL 236 Total HI (M6) NHI (M2) Urban NHI (M2), 255 Total HI (F4), 236 Total NHI (M26), 271 Total NHI (F7), 279 Total HI (F14) Urban HI (F4), 290 Total HI (M20) NHI (MII) Urban HI (MIS) NHI (MII), 284 Total HI (F2) 300 Total NHI (MI) Urban NIII (MI), 301 Total NHI (MS) Urban NHI (M3), 302 Total NHI (M3) Urban NHI (M3), 314 Total NHI (M2) Urban NHI (M2), 338 Total NHI (M1) Urban NHI (M1), 343 Total H1 (F1) NHI (M27) Urban NHI (M4), 353 Total HI (FI), 357 Total NHI (MIS), 365 Total HI (MI), Urban HI (M4), 367 Total NHI (M33) Urban NHI (M5), 368 Total HI (MS) NHI (M4) Urban NHI (M4), 383 Total NHI (M4) Urban NHI (M4), 301 Total NIH (F2) Urban NHI (F2), 392 " Total NHI (M2) Urban NHI (M2), 600 Total NHI (M68) Urban NIII (3163), 601 Total NHI (M10) Urban NHI (M2), 602 Total NHI (M21) Urban NHI (M1), 604 Total NHI (M1) Urban NHI (MI), 630 Total NIII (M2) Urban NHI (M2), 532 Total NHI (M1) Urban NHI (M1), 639 Total NHI (M3) Urban NHI (M3). 641 Total NH I (M4.F3) Urban NHI (811.F1), 642 Total NHI (M12) Uchan NHI (M1), 644 Total NHI (M14,F43), Urban NHI (32), 645 Total NHI (3135,F1) Urban NHI (M17,F1), 647 Total NHI (Mt) Urban NHI (MI), 651 Total NHI (MIL F12) Urban NHI (MII), 652 Total NHI (M9) Urban NHI (M7), 653 Total NHI (M79) Urban NHI (M1), 655 Total NHI (M3) Urban NHI (M3), 560 Total NHI (M7,F15) Urban NHI (M7.F15), 661 Total NHI (M15), 663 Total NHI (M1.F1) Urban NiII (M1), 681 Total NIII (M1) Urban NHI (M1), 670 Total NHI (M2) Urban NHI (M2), 671 Total NHI (M7) Urban NHI (M4), 672 Total NHI (M35) Urban NHI (M10), 673 Total NHI (M4) Urban NHI (M1), 681 Total NHI (M1) Urban NHI (MI), 682 Total NIII (MI) Urban NIII (MI), 693 Total NHI (M42) Urban NHI (MS), 684 Total NHI (M2) Urban NHI (M1), 635 Total NHI (MS), 637 Total NHI (M2) Urban NHI (M2). 690 Total NHI (F25), 691 Total NHI (M18), 693 Total NHI (M30) Urban NHI (M2), 695 Total NHI (M11) Urban NHI (M11), 704 Total NHI (M4) Urban NHI (M2), 810 Total NHI

### APPENDIX TO TABLE B-IV PART C-conil.

### 17 JALOR DISTRICT-concld.

(12) Urban NHI (12), 821 Total NHI (12), 216 Urban NHI (13), 807 Total NHI (12), 276 Urban NHI (13), 187 Total NHI (12), 187 Total NHI (14), 187 Total NHI (14), 187 Total NHI (15), Urban NHI (16), 811 Total NHI (15), Urban NHI (16), 831 Total NHI (16), 90 Total NHI (17), 831 Total NHI (17), 831 Total NHI (17), 831 Total NHI (17), 831 Total NHI (18), 811 Total NHI (17), 831 Total NHI (18), 811 Total NHI (17), 831 Total NHI (18), 811 Urban NHI (18), 811 Total NHI (18), 831 Total NHI (16), 811 Urban NHI

### 18 SIROHI DISTRICT

006 Total HI (F2) NHI (M79,F4) Urban NHI (M12), 007 Total NH1 (M10,F11) Urban NH1 (F1), 009 Total N111 (M20, F1) Urban NHI (M20, F1), 015 Total NHI (M3) Urban NHI (M1), 020 Total NHI (M68,F8) Urban NHI (M12), 021 Total NHI (M39,F11) Urban NHI (M7,F11), 625 Total HI (F50) NHI (M74,F11) Urban NHI (M1), 026 Total HI (M6,F16) NHI (M48,F7) Urban NHI (F4), 043 Total HI (M2) NHI (M3.F1) Urban NIII (F1), 044 Total HI (M1) NHI (M15) Urban HI (MI) NHI (M5), 106 Total NHI (M5) Urban NHI (M5), 100 Total NHI (F1), 201 Total NHI (M2) Urban NHI (M2), 202 Total NHI (M1) Urban NIII (M1), 203 Total NHI (M1, F17), 204 Total NHI (M3) Urban NHI (M3), 205 Total NHI (M7) Urban NHI (M7), 206 Total H1 (M5,FM) NHI (M1) Urban NHI (M1), 210 Total NHI (M1) Urban NIII (M1), 215 Total NHI (M2), Urban NHI (M2), 216 Total NHI (M2) Urban NHI (MI), 219 Total NHI (M6,F1), 220 Total HI (M7,F1) NHI (M2) Urban HI (MI,F)) NHI (M2), 230 Total HI (M27, F1) NHI (M10) Urban NHI (M10), 232 Total NHI (M15) Urban NHI (M3), 237 Total HI (M16,P1) NHI (M2) Urban HI (MI, F1) NHI (M2), 239 Total HI (FI3) Urban HI (F13), 214 Total HI (M17) NIII (M2) Uchan NHI (M2), 250 Total HI (M13,F1), 253 Total NHI (F1) Urban NHI (F1), 253 Total HI (M7), 271 Total HI (F8), 280 Total HI (M2) NHI (M11) Urban HI (M2) NHI (MII), 284 Total HI (M2) NHI (M30) Urban HI (M2) NHI (M1), 300 Total NHI (M1) Urban NHI (M1), 303 Total NHI (M7) Uchan NHI (M7), 303 Total NHI (M1) Urban NHI (M1), 312 Total HI (M3,F2) Urban HI (M5,F2), 313 Total HI (M21,F9) NHI (M1) Urban HI (M21,F9) NHI (M1), 315 Total NHI (M36), 324 Total NH1 (MI), Urban ' NHI (MI), 330 Total NHI (M3) Urban NHI (M3), 333 Total NHI (MI) Urban NIII (MI), 335 Total NHI (MI) Urban NHI (MI), 236 Total NHI (MI2) Urban NHI (MI2). 337 Total NHI (M2) Urban NHI (M2), 339 Total NHI (M1), 341 Total NHI (M39) Urban NHI (M2), 342 Total HI (M11 F17) NHI (M5,F3) Ucban MHI (MI,FI), 343 Total HI (M5) NHI (M13,F6), Urban NHI (M13,F2), 347 Total HI (M71, 331 Total NIII (MI) Urban NIII (MI), 352 Total NIII (MII Urban XIII (M1), 353 Total HI (M10,F22) NHI (M7) Urban HI (M4,F18) NIII (MI), 354 Total NHI (MI) Urban NHI (MI), 359 Total III (M23,F14) NIII (M2) Urban NIII (M2), 362 Total HI (M2) NHI (M2) Urban HI (M2) NHI (M2), 361 Total HI (M3) Urban HI (M3), 365 Total HI (M10) NHI (M14) Urban III (MIO) NIII (MII), 367 Total HI (M5) Urban HI (M0), 370 Total H1 (M1) NH1 (M3) Urban HI (M1) NHI (M3), 372 Total NHI (M13), 378 Tstal NHI (M1) Urban NHI (M1).

### 18 SIROHI DISTRICT-concld.

379 Total NHI (M13) Urban NH1 (M11), 384 Total NHI (M19) Urban NH1 (M'6), 385 Total NH1 (M6) Urban NH1 (M6). 388 Total NH1 (3125) Urban NH1 (M22), 389 Total H1 (M4) Urban HI (M2), 392 Total NHI (M17) Urban NHI (M16), 395 Total NIH (M10), 402 Total NH1 (M4) Urban NHI (M4), 501 Total NHI (MI), Urban NHI (MI), 601 Total NIII (M50) Urban NHI (M43), 602 Total NIII (M53) Urban NHI (M48), 604 Total NHI (M7) Urban NHI (M7), 606 Total (M2) Urban NHI (M2), 607 Total NHI (M1) Urban NHI (M1), 611 Total NIII (M12) Urban NHI (M12), 612 Total NHI (MI), 614 Total NIII (M3) Urban NHI (M3), 615 Total NHI (MI,F1) Urban NHI (M1,F1), 620 Total NHI (M2) Urban NHI (M2), 637 Total NH1 (M1) Urban NH1 (M1), 638 Total NHI (M8) Urban NHI (M2), 639 Total NHI (M43) Urban NHI (M43), 641 Total NH1 (M18) Urban NH1 (M11), 642 Total NH1 (M15,F2) Urban NHI (M7), 613 Total NHI (F10) Urban NHI (F10) 647 Total NHI (M26) Urban NHI (M25), 643 T stel NHI (M2,F4) Urban NHI (M2), 651 Total NHI (M38,F1) Urban NHI (M15), 632 Total NHI (M25) Urban NHI (M23), 653 Total NHI (M6) Urban NHI (M6), 655 Total NIII (M17) Urban NIII (M16), 660 Total NHI (M13) Urban NHI (M7), 661 Total NHI (M22) Urban NIII (MIS), 602 Total NIII (M42,F3) Urban NHI (M23,F1), 663 Total NHI (M3), 664 Total NHI (F1), 670 Total NHI (M5) Urban NHI (M5), 671 Total NHI (M43) Urban NHI (MII), 672 Total NHI (MS,F10) Urban NHI (M1), 673 Total NHI (M2) Urbon NHI (M2), 680 Total NHI (M1) Urban NHI (M1), 661 Total NHI (M21) Urban NHI (M21), 682 Total NHI M8) Urban NHI (M8), 683 Total NHI (M17) Urban NHI (M17), 683 Total NIII (M1) Urban NHI (M1), 687 Total NHI (M1) Urban NHI (VI), 638 Total NHI (MS) Urban NHI (MS), 690 Total NHI (M12) Urban NHI (M12), 692 Total NHI (F1) Urban NHI (F1), 693 Total NHI (M22,F2) Urban NHI (M22, F2), 694 Total NHI (M22,F3) Urban NHI (M13), 695 Total NHI (3/43) Urban NHI (3/43), 696 Total NHI (3/2) Urban NHI (M2), 699 Total NHI (M5) Urban NHI (M5), 705 Total NHI (M31) Urban NHI (M29), 707 Total NHI (M1) Urban NHI (M1), 709 Total NHI (M5) Urban NHI (M3), 720 Total NHI (M1) Urban NHI (M1), 731 Total NHI (M11) Urban NIII (M11), 732 Total NHI (M2) Urban NHI (M2), 810 Total NHI (M14,F15) Urban NHI (M9,FI), 812 Total NHI (M5), 821 Total NHI (M2LF1) Urban NHI (MI7\_FI), 830 Total NHI (M152.FI) Urban NHI (3153,F1), 832 Total NH1 (M9,F2) Urban NIII (M9.F2), 849 Total NHI (Mo2.F1) Urban NHI (M51.F1), 841 Total NHI (M6), 850 Total NHI (M24), 851 Total NHI (M18) Urban NHI (M8), 853 Total NHI (M2) Urban NHI (M1), 861 Total NHI (M6) Urban NIII (M6), 862 Total NHI (M16,F1) Urban NHI (MII,F1), 871 Total NHI (MII) Urban NHI (MII), 873 Total NHI (M7), 881 Total NHI (M65,F5) Urban NIH (M8), 893 Total NH1 (M99,F45) Urban NH1 (M86,F41). 883 Total NIII (MS) Urban NIII (MS).

### 19 EHILWARA DISTRICT

005 Total HI (M5,F2) NHI (F1), 006 Total III (M7,F1) NHI (M27,F1), 008 Total HI (F2), 615 Total HI (F2) NHI (F4), 020 Total NHI (M14) Ucban NHI (M1), 021 Total HI (M18,F43), Urban NHI (M3,F1), 024 Total NHI (M3,F2), 025 Total HI

### 19 BHILWARA DISTRICT-contd.

(M1,F1) NHI (M3,F9), 026 Total III (F6) NIII (M1,F49) Urban NHI (F36), 939 Total NHI (MI) Urban NHI (MI), 631 Total NH1 (M38), 042 Total HI (M2, FIO), 043 Total HI (M3, F5), Urban HI (F1), 047 Total NIII (M0), 048 Total III (MLPI) 100 Total NIII (M7), 103 Total NIII (M2) Urban NIII (MI). 103 Total NHI (M23), 106 Total NHI (FI), 201 Total NHI (MI), 202 Total HI (F2) NHI (MI6) Urban HI (F2) NHI (MI), 203 Total NIII (M2) Urban NIII (M2), 204 Total III (M3) NHI (M2) Urban NIII (M1), 206 Total HI (MLI'2D. 210 Total HI (MI), 211 Total HI (MI), 222 Total XIII (M6,F3). 223 Total HI (MI), 231 Total NHI (MI, F2) Urban NRI (MI). F1), 238 Total H1 (M1), 230 Total HI (M7.F8) NIII (M3.F1) Urban NRI (M1,F1), 211 Total NIII (FD Urban NIII (FI), 244 Total HI (M0,F1) NHI (M2), 250 Total NHI (MI) Urban NIII (M1), 251 Total III (FI), 253 Total III (M9,F8) NHI (M1,F1) Urban HI (M1,F8) NHI (MI), 255 Total HI (MS) NHI (MI), 201 Total HI (MI), 263 Total HI (M2), 264) Total NIR (FI), 270 Total HI (VII4, F6) KD1 (M3) Urban HI (F2), 271 Total HI (312,F3), 272 Total HI (M1,F2) NHC (M1,F2) Urban NHI (F2), 278 Total NIII (M5,F1), 279 Total NHI (F1) Urban NHI (F1), 283 Total NHI (M4) Urban NHI (M3), 287 Total HI (F1) MHI (M1), 292 Total HI (M3), 300 Total NHI (M80) Urban NHI (M89), 301 Total NHI (M21) Urban NHI (M21), 302 Total NHI (M2) Urban NHI (M2), 303 Total HI (M3), 312 Total HI (M5,F2) NHI (311), 313 Total HI (M14.F3) NHI (MI) Urban HI (M7), 315 Total HI (M3,F10) NHI (MI), 323 Total NHI (MII), 331 Total NHI (M4,FI) Urban NHI (F1), 332 Total 111 (F24) NIII (M1) Urban NIII (M1), 333 Total HI (M21,F16) NIH (M21,F2) Urban HI (F3) RHI (M2), 335 Total HI (F1), 336 Total HI (M2, F4) NRI (MI), 340 Total HI (M12,F13) NHI (310,F4) Urban HI (MI,F3) NHI (M3,FI), 341 Total III (MI), 242 Total III (MI7,F6) NIII (M16,F7) Urban HI (M4,F4) NHI (M3,F1), 343 Total HI (M17,F15) NHI (M8,F5) Urban HI (M2) NHI (M1,F5), 311 Total HI (MI2,F3) NIII (M39), 343 Total NIII (M2) Urban NHI (312), 346 Total NIII (411), 348 Total NIII (318,F36) Urban NHI (318,F36), 251 Total HI (3H) NHI (M2), 253 Total HI (M39,F28) NHI (MII,FI) Urban HI (MII,FII) NHI (MI,FI), 355 Total HI (FI), Urban HI (FI), 359 Total HI (M3) NHI (8127,F1) Urban NHI (F1), 362 Total III (F5) NHI (M3), 264 Total HI (M25) Urban III (MI), 365 Total HI (M9.F2) NHI (M4,F6) Urban H1 (M1) KHI (M3,F6), 375 Total NHI (M1) Urban NHI (M1), 351 Total NHI (M2) Urban NHI (M2), 382 Total HI (MI,FI), 385 Total HI (MI3) NHI (M28) Urban NIII (M21), 389 Total III (F1) Urban HI (FI), 390 Total HI (M11, F2) NHI (M1,F2), 394 Total III (M17,F14) NHI (M13), 395 Total NHI (MI) Urban NIII (MI), 600 Total NHI (M64,F1) Urban NHI (M55), 601 Total NHI (M4) Urban NHI (M3), 604 Total NHI (M2) Urban NHI (M2), 606 Total NHI (M2), 607 Total NHI (MS), 630 Total NHI (MI), 634 Total NHI (M17), 638 Total NHI (M1), Urban NHI (M1), 639 Total NIII (M20) Urban NRI (M9), 641 Total NRI (M6,FI), 243 Total NHI (M9) Urban NHI (M2), 644 Total NHI (M70. F2) Urban NHI (319), 645 Total NHI (3139,F13) Urban NHI (M3, F1), 651 Total NHI (M11,F1) Urban NHI (M3), 653 Total NHI (M17,F1), 655 Total NHI (M45) Urban NHI (M44), 600 Total NHI (M9) Urban NHI(M2), 661 Total NHI (M17)

### 19 BIHLWARA DISTRICT-concld

Urban NIII (M6), 663 Total NIII (M3,P4), 684 Total NIII (M59, F3), 670 Total NH1 (M5,F2), 671 Total NH1 (M13,F4) Urban KIII (W7.F4), 672 Total NRI (M81.F10) Urban NIII (M5.F3), 673 Total NH1 (M14.F1), 680 Total NHI (M6,F3), Urban NHI (MF2), 681 Total NIII (MI), 692 Total NIII (MI), 681 Total NIII (F2) Urban NIII (F2), 685 Total NHI (M1) Urhan NIII (MI), 686 Total NIII (M43) Urban NIII (M23), 687 Total NIII (MI) Urban NIII (MI), 690 Total NHI (MS), 691 Total NH1 (MI), 692 Total NHI (MI) Urban NH1 (MI), 693 Total NIII (M2.FI) Urban NH1 (M2), 699 Total NHI (M28) Urban NHI (MS), 810 Total NHI (M3,F2) Urban NHI (F2), 812 Tetal Nill (M165) Urban Nill (M162), 821 Total NHI (M34) Urban NIII (M9), 832 Total NIII (M2,F3) Urban NRI (MI,F3), 841 Total NIII (M3), 850 Total NHI (M3), 83[ Total Nill (M48) Urban NIII (M5), 853 Total Nill (M9), 800 Total NHI (MI), 862 Total NHI (M2) Urban NHI (MI), 870 Total NHI (MLF2) Urban NIII (Ft), 871 Total NHI (MI), 873 Total NHI (MI), 891 Total NHI (M21) Urban NHI (M2), 892 Total NIII (M43,F7) Urban NIII (MII,F5), 885 Total NIII (M13), Urban NIII (M2)

### LO UDAIPUH DISTRICT

005 Total III (M1,F4) NHI (M2,F2) Urban NHI (M2,F2), 000 Total HI (MS) NIII (MS2,FII) Urban NHI (M23,F3), 007 Total HI (MS,F3) NHI (M3) Urban NHI (MI), 009 Total HI (F7) NIII (M90,F16) Urban NHI (M00,F7), 010 Total NIII (M2), 012 Total NIII (MI), 013 Total NRL (M2,F2) Urban NHI (M2,F1), 015 Total NIII (1110,F1) Urban NHI (M10,F1), 020 Total NIII (3125,F4) Urban NIII (M1), 021 Total NIII (M33, FSC) Urban Nill (M7,F2), 022 Total Nill (M31,F5) Urban NH( (M3), 021 Total HI (F23) NHI (M15,F135), 023 Total HI (M27,F46) NRI (M84,F85) Urban NIII (MI), 023 Total HI (M4.F23) NIII (M21,F19), 031 Total NIII (M21,, Urban NHI (MI), 042 Total R1 (MI) NRI (M3,T1) Urban NHI (MJ), 043 Total HI (MI,F4) NIII (MS) Urban NIII (MS), 048 Total NEI (MI) Urban NRI (MI), 100 Total NIII (MI,FI) Urban NHI (M4), 101 Total NIII (M3,F1) Urban NHI (M2), 102 Total NHI (M9) Urban N111 (M1), 103 Total NIII (M2), 105 Total NHI (M2), 106 Total NHI (M1) Urban NHI (M1), 108 Total NHI [M8], 203 Total RI (M1,F4) KHI (M3,F3), 234 Total HI (M13, T6) Nill (M3) Urban HI (M2), 203 Total HI (MI) NH1 (M21) Urban HI (M2) NIII (M20), 206 Total HI (M16,F94) NHI (MI), 210 Total NIII (M34,F2) Urban NIII (M3,F2), 211 Total HI (Mt) NHI (M3), 212 Total NHI (M1) Urtan NHI (M1), 213 Total NHI (M6) Urban NHI (M3), 214 Total NHI (M2) Urban NHI (M2), 215 Total HI (M2) NHI (M7) Urban HI (M2) NIII (M7), 215 Total NIII (M4) Urban NIII (M4), 218 Total NHI (M1) Urban NIII (M1), 219 Total HI (M5), 220 Total HI (M9, F2) NHI (M34, FB) Urban 1[1 (F2) NHI (M32, FS), 222 Total NHI (311,F2) Urban NHI (11t,F1), 223 Total HI (FI) NHI (M1) Urban NHI (M1), 234 Total H1 (M3) NHI (MI) Urban NHI (MI), 225 Total HI (FI) NHI (MI) Urban NHI (MI), 226 Total HI (F3) NHI (F2) Urban NHI (F2), 234 Total HI (M) NHI (M6) Urban Nill (M6), 238 Total HI (M4,F1), 239 Total H1 (M5,F3) NH1 (F3) Urban H1 (M2, F2), 240 Total HI (M8) NHI (M1), 241 Total HI (M13,F9)

### APPENDIX TO TABLE B-IV PART C-contd.

### 20 UDAIPUR DISTRICT .- contd.

NHI (M2,F1), 243 Total HI (M4), 244 Total HI (M7.F15) NHI (M1) Urban NHI (M1), 250 Total III (M1), 251 Total HI (FI) NHI (M2) Urban HI (FI) NIII (MI), 232 Total NHI (M1, F1) Urban NHI (M1,F1), 253 Total H1 (F64) NHI (M2, F2) Urban HI (F48) NHI (F2), 254 Total HI (M1) Urban HI (M1), 255 Total HI (M36,F16) Urben HI (M16,F4), 261 Total HI (M7,F2) NIII (M3), 262 Total HI (M10,F1), 268 Total HI (MI). 270 Total HI (MA.F7) NIII (M3.F1) Urben HI (F1) NHI (M2,F1), 271 Total HI (M55,F3) NHI (M3) Urban HI (MI,FI) NIII (MI), 274 Total NHI (MI,F2), 275 Total III (FI), 277 Total HI (F4) NHI (F36), 278 Total NIII (M6,FI) Urban NHI (V6,F1), 279 Total HI (M2,F2) NHI (M2) Urban HI (M2,F2) NHI (M1), 280 Total HI (M34,F1) NHI (M79,F38) Urban III (M4,F1) NHI (M39), 293 Total HI (M22,F2) NHI (M2,F11) Urben HI (M3) NHI (MI), 285 Total NHI (M1) Urban XHI (M), 286 Total HI (VI42), 287 Total HI (M3) NIII (M4) Urban NHI (M4), 290 Total NHI (M2, F1) Urban NHI (M2, F1), 291 Total HI (F2), 292 Total HI (F3) NHI (M5,F3) Urban HI (F3) NIII (M5,F1), 300 Total HI (M1) NIII (M15, FI) Urban NHI (M11,F1), 301 Total HI (M3) NHI (M3) Urban NHI (M3), 303 Total HI (M5, F2) NHI (M3) Urban NHI (M42), 312 Total HI (M20,F2) NHI (M2) Urban HI (M5), 313 Total III (M23,F12) NHI (M12) Urbau HI (3117,F12) NIII (MIO), 315 Total HI (M27) NHI (M7) Urban NHI (M3). 320 Total NHI (M24) Urban NHI (M24), 321 Total NHI (M1) Urban NHI (MI), 322 Total NHI (MI) Urban NHI (MI), 223 Total HI (M8) NHI (M6) Urban HI (M8), 224 Total NHI (M1), 326 Total NHI (M1) Urban NHI (M1), 339 Total NHI (M3,F1) Urban NHI (M3,F1), 331 Total NHI (M3,F1) Urban NHI (M3,F1), 333 Total III (M1,F3) NHI (M23,F3) Urben HI (FI) NHI (M29,F2), 335 Total HI (M7,F9) NHI (M96,F7) Urban HI (M0,F7) NHI (M73,F7), 236 Total HI (M6) NIII (M23,F4) Urban HI (M3) NHI (M16,F1), 237 Total NHI (M6,F5) Urban NIII (M6,F5), 233 Total Nill (M13) Urban NHI (M2), 340 Total III (M87,F31) NHI (M4, F6) Urben HI (M48,F49) NHI (M3,F3), 241 Total HI (M2) NHI (M3) Urban NH1 (M3), 342 Total HI (M)4,F1) NHI (M34,F4) Urban HI (M9) NHI (M9), 344 Total HI (F6) NHI (M3) Urban NHI (M8), 346 Total NHI (MII Urban NHI (MI), 348 Total HI (F2I) Urban III (F2I), 333 Total HI (M49,F22) NHI (M20,F3) Urban HI (M1,F2) NHI (M3), 355 Total HI (M14,F6) Urban HI (M2), 356 Total HI (M1) NHI (MI), 359 Total HI (MI4,F5) NHI (M3), 361 Total HI (M5) NHI (MI) NHI (MI), 362 Total III (MIS) NHI (MII, FZ) Urban NHI (MI), 364 Total HI (MI6) NHI (MI,FI) Urban NHI (M1), 365 Total HI (M27,F6) NH1 (M18) Urban III (M26,F6) NH1 (M18), 366 Total HI (M1) Urban HI (M1), 367 Total HI (F1) NHI (M50) Urban HI (F1) NHI (M50), 368 Total HI (M18,F3) XIII (MS4,F2) Urban HI (M7) XHI (M35,F2). 370 Total HI (MI,FI) NHI (MII) Urban NHI (MII), 371 Total NIII (M5) Urban NHI (M2), 373 Total NHI (M5) Urban NHI (M4), 375 Total NHI (M1) Urban NHI (M1), 375 Total NHI (M4) Urban NHI (M4), 377 Total NHI (M2) Urban NHI (M2), 378 Total NIII (M9) Urlan NHI (M9), 379 Total NHI (M4) Urban NIII (M4), 380 Total NHI (M2) Urban NHI (M2), 382 Total III (M1) NHI (M5) Urban NH1 (M2), 383 Total HI (F1) NHI (M4,F2) Urban NHI (M4), 383 Total NHI (M5,F1)

### 20 UDAIPUR DISTRICT-contd.

Urban NHI (M5,F1), 386 Total HI (M1) NHI (M2) Urban NHI\* (M2), 399 Total HI (M10,F8) NHI (M3) Urben NHI (M3), 390 Total HI (M4,F1) NHI (M16), 392 Total HI (M14) NHI (M17), Urban HI (MI3) NHI (MI7), 304 Total III (MI5, FI) NHI (MI2), Urban HI (M7,F1) NHI (M2), 395 Total HI (F1) NHI (M2) Urban HI (F1) NHI (M2), 396 Total HI (M9) NHI (M5) Urban NHI (M5), 402 Total NHI (M5), 600 Total NHI (M63,F16), Urbeo NHI (M49), 601 Total NHI (M106,F3) Urban NHI M9",F3), 692 Total NH1 (M77) Urban NHI (M69), 603 Total NHI (M2) Urban NHI (M2), 604 Total NHI (M3) Urban NHI (M2), 605 Total NIII (M2), 605 Total NHI (M13,F1) Urban NHI (M9), 607 Total NHI (M11) Urban NHI (M1), 608 Total NHI (MI) Urb-n NHI (MI), 619 Total NHI (M6) Urban NHI (M3), 611 Total NHI (M24) Urban NHI (M19), 612 Total NHI (M1 . F3) Urban NHI (MII,F3), 613 Total NIII (M4) Urban NHI (M4), 614 Total NHI (M1) Urben NHI (M1), 616 Total NHI (M2) Urban NH1 (M2), 617 Total NH1 (M7) Urban NH1 (M7), 618 Total NHI (MI) Urban MIII (M1), 620 Total NHI (M13) Urban NIII (MI2), 621 Total NHI (MI) Urban NHI (MI), 630 Total XIII (MII) Urbon XHI (MII), 631 Total XIII (M3) Urban NHI (M3), 632 Total NHI (M4) Urban NHI (M4), 633 Total NHI (M2), 634 Total NHI (M58) Urbert NHI (M30), 635 Total NIII (MI) Urban NHI (MI), 636 Total NHI (M9) Urban NHI (M9), 633 Total NHI (M24) Urban NHI (M19), 639 Total NIII (MI09,FI) Urben NHI (M103,FI), 641 Total NHI (M44, Ft) Urban NHI (M39, FI), 643 Total NHI (M27,F1) Urban NHI (MI3,FI), 644 Total NHI (MI02, F2), Urban NHI (MSI,FI), 647 Total NHI (MSJ,FS) Urban NHI (MII), 648 Total NIII (M6LF5c) Urt an Nill (M43,F6), 631 Total NHI (M115,F3) Urlan NHI (5194, F2), 632 Total NHI (M70, F1) Urban NHI (MS8,F1), 653 Total NHI (MS4,F1) Urban NHI (M49), 854 Total NHI (MI7) Urban NHI (MI7), 633 Total NHI (M40,F1) Urban NHI (M38,F1), 650 Total NHI (M37,F2) Urban NHI (MI3,F2), 601 Total NHI (M27,F1) Urban NHI (M61,F1), 652 Total NIII (M184,F8) Urban NIII (M98), 663 Total NHI (M19,F4) Urban XHI (MII,F4), 664 Total XHI (M51,F6) Urben NHI (MI), 670 Total NHI (M44,F51) Urban NHI (M42), 673 Total NIII (MII,F3) Urban NIII (M5), 680 Total NHI (1449,FI) Urban NHI (1836), 681 Total NHI (18149) Urban NHI (M125), 633 Total NHI (M62) Urban NHI (M17), 653 Total NH1 (M108,F5) Urban NHI (M53), 684 Total NHI (M48) Urban NHI (M14), 685 Total NHI (M8) Urban NIII (M2), 687 Total NHI (M33,F1) Urban NHI (M23,F1), 699 Total NHI (M46) Urban Nfti (M39), 690 Total NH1 (M29,F2) Urban NH1 (M5,F1), 691 Total NIII (M1), 692 Total NIII (M7) Urban NIII (M2), 693 Total NHI (M35,F1) Urban Niff (M35,F1), 695 Total NHI (MIIS,F2) Urban NIII (MII5 F2), 696 Total NIII (MIII, 705 Total NHI (MS), Urban NHI (MS), 707 Total NHI (M2) Urban Nill (M2), 703 Total NRI (M20,F1) Urban NIII (Ms,Fl), 709 Total Nill (M4) Urban NHI (M4), 710 Total NHI (MIT) Urban NHI (MS), 720 Total NHI (MI), 721 Total NHI (M2), 731 Total NHI (M32) Urban NHI (M31), 812 Total NHI (M30,F2) Urban NHI (M27,F2), 821 Total NHI (M124, F17) Urban NH1 (M37,F3), 832 Total NHI (M78,F14) Urban NHI (M59,F14), 840 Total NIII (M300, F13) Urban NIII (M211,F8), 841 Total NHI (M23,F12), 850 Total NHI (M29) Urben NHI (MS), 851 Total NHI (M211,FI) Urben NHI

### 20 UDAIPUR DISTRICT-concid.

(2.15), 8.27 Total NIII (2011;F1) Urban NIII (2010;F1), 8.27 Total NIII (2010; Urban NIII (316), 8.69 Total NIII (2010; Urban NIII (316), 8.69 Total NIII (2015;F1), 8.27 Total NIII (2015;F1), 8.27 Total NIII (2015;F1), 8.27 Total NIII (2015;F1), 8.27 Total NIII (2015;F1), 8.27 Total NIII (2015;F1), 8.27 Total NIII (2015;F1), 8.27 Total NIII (2015;F1), 8.27 Total NIII (2015;F1), 8.27 Total NIII (2015;F1), 8.27 Total NIII (2015;F1), 8.27 Total NIII (2015;F2), 8.28 Total NIII (2015;F2), 8.28 Total NIII (2015;F2), 8.28 Total NIII (2011;F2), 8.28 Total NIII (2011;F3) Urban XIII (2011;F3)

### 21 CHITORGARH DISTRICT

005 Total HI (M16, P13) NHI (M34, P14) Urban HI (M16,F10) NHI (M22,F14), 006 Total HI (M3,FI) NHI (M7) Urban HI (MI) NHI (M7), 007 Total NHI (M4), 609 Total H1 (F2) Urban HI (F2), 020 Total NHI (M3,F1) Urban NHI (M3,F1), 022 Total NHI (F2), 024 Total NHI (M42, F37), 026 Total HI (MS,F35) NHI (MI,F6I) Urlan HI (M2.F33) NHI (M1.F1), 031 Total HI (FI) NHI (M1) Urban NHI (MI), 042 Total HI (MI.FI), 043 Total HI (F6) NHI (MLF1) Urban NHI (MI), 046 Total HI (M2) NHI (M2) Urban NHI (MI), 043 Total HI (M3) NHI (M1), 101 Total NHI (M6), 105 Total NH1 (M4) Urban NIU (M4), 106 Total NH1 (M4) Urban NHI (M4), 201 Total NHI (M19) Urban NHI (MS). 202 Total NHI (M7) Urban NHI (M6), 204 Total HI (MI) NHI (M15), 205 Total NHI (M3) Urbsa NHI (M3), 208 Total NHI (MI), 210 Total HI (M3,F1), 211 Total NHI (MI), Urban NHI (MI), 214 Total HI (MI) NHI (MI), 215 Total HI (MI,FI) Urban HI (MI,FI), 216 Total NHI (MI) Urban NHI (MI), 232 Total NHI (M46,F5) Urban NHI (M33,F5), 239 Total HI (F2) NHI (F2), 239 Total HI (MI,F6) NHI (F1) Urban HI (F3), 241 Total HI (F1) NHI (M2) Urban HI (F1) NRI (M2), 244 Total HI (M3,F5) Urban HI (F1), 250 Total FII (M2), 251 Total III (M9,F21), 252 Total NIII (M6,F4) Urban NHI (M6,F4), 253 Total HI (M2,F21) NHI (M4,F1) Urban HI (F 20) NHI (M4,F2), 254 Total NHI (M1) Urban NHI (MI). 270 Total HI (MIS,F3) NHI (MII) Urban HI (M5.F1) NHI (M1), 271 Total HI (M7,F23) NHI (F6), 272 Total HI (MLF19) NHI (M17,F4) Urban HI (M1,F17) NHI (M3,F4) 275 Total HI (F1) Urban HI (F1), 277 Total HI (M2,F2) NHI (M4) Urban H1 (F2), 280 Total HI (M33) NHI (M15,F2) Urban NHI (M13,F2), 283 Total HI (M18 F1) Usban HI (MS,F1), 284 Total HI (M25,F13) NHI (M1,F3) Urban H1 (M16,F13) NHI (M1,F3), 291 Total H1 (F1) NHI (M16,F6) Urban H1 (F1), 300 Total HI (M1) NHI (M4) Urban HI (M2) NHI (M4), 301 Total NHI (M2) Urban NHI (M2), 302 Total HI (M1, NHI (M17) Urban NHI (M17). 303 Total HI (F4) NIII (M3,F2) Urban HI (F2) NIII (M3,F2). 312 Total NHI (M5) Urban NHI (M5), 313 Total HI (MI) Urban HI (MI), 320 Total HI (MII) NHI (MI) Urban HI (MII) NHI (MI), 322 Total NHI (MI) Urban NHI (MI), 232 Total HI (F7), 233 Total HI (M3) NHI (M3) Urban HI(M3) NHI (M1), 336 Total HI (MI) NHI (MI) Urban HI MI) NHI (MI), 339 Total NHI (MI) Urban NHI M3), 3 40 Total HI (M15,F8) NHI (M17,F9) Urban HI (M14, F7) NHI (M17,F9), 341 Total HI (M1) NHI (M2,F2) Urban NHI (M3, F2), 342 Total NHI (M31, F17) Urban NHI (M5, F1), 351 Total HI (M1) NHI (F1), 352 Total HI (M3) NHI (M1) Urban NHI (M1), 353 Total H1 (M15,F5) NHI (M15,F1)

### 21 CHITORGARH DISTRICT-concld

Urban HI (314,F2) NHI (M12,F1), 355 Total NHI (M1), Urban NHI (M1), 356 Total HI (M3) Urban HI (M2), 379 Total HI (M10,F11) NHI (M2,F3; Urban NHI (M2), 361 Total HI (M2) NHI (M3) Urban NHI (M3), 362 Total HI (MIS) NHI (MIS), 365 Total III (MII) NIII (MS) Urban III (M7) NHI (M0), 367 Total HI (M1), 363 Total III (M15,F4) NHI (M24,F4) Urban HI (M6) NHI (M17,F3), 370 Total NHI (M20) Urban NHI (M10), 371 Total NHI (M4) Urban NHI (311) 378 Total III (M1) NHI (M7) Urban III (M1) NIII (M7), 379 Total HI (M3) NHI (M1) Urban HI (M3) NHI (M4), 383 Total NHI (M2) Urban NHI (M2), 3c4 Total NHI (MI3) Urban NHI (MI3), 385 Total NHI (M7) Urban NHI (M7), 286 Total NIII (MI) Urban NHI (MI), 338 Total HI (M1) NHI (M32) Urban HI (M1) NHI (M33), 389 Total HI (M7) Urban HI (M3) 390 Total NHI (M5,F1) Urban NIII (MIS,F1), 392 Total HI (MI) NHI (MS) Urban NHI (MS), 394 Total HI (F1) NHI (M5) Urban NHI (M5), 407 Total NHI (MI4,F5) 601 Total NHI (M43) Urban NHI (M12), 602 Total NHI (M21) Urban NHI (M13), 601 Total NHI (M7) Urban NHI (M6), 606 Total NHI (M2), 611 Total NHI (M6) Urban NH1 (M5), 621 Total NH1 (M8), Urban NH1 (M3), 630 Total NHI (M1) Urban NHI (M1), 635 Total NHI (MI), 638 Total NHI (MI), 639 Total NHI (M85,FI) Urban NIII (M58,F1), 641 Total NHI (M11) Urban NHI (M5) 643 Total NHI (M5,F12) Urban NHI (M1), 644 Total NHI (MS4.F5) Urban NHI (MI7,F1), 648 Total NHI (M5,F9) Urban NHI (M5,F9), 651 Total NHI (M47,F19) Urban NHI (M16F2), 652 Total NHI (M32,F1) Urban NHI (M13), 653 Total NHI (M22) Urban NHI (M21), 654 Total NHI (M13) Urban NHI (M12), 655 Total NHI (M10) Urban NHI (M9), 660 Total NHI (M16), Urban NHI (M3), 661 Total NHI (M51) Urban NHI (M35), 662 Total NHI (M34) Urban NHI (M35), 663 Total NHI (312) Urban NHI (M2), 671 Total NHI (M33) Urban NHI (3141), 672 Total NHI (M50,F37) Urban NHI (M11), 673 Total NHI (M25) Urban NHI (M16), 680 Total NHI (MIT,Ft) Urban NHI (MS,F1), 681 Total NHI (MSS,F1) Urban NHI (MI4), 583 Total NHI (MI4) Urban NHI (MS), 696 Total NHI (M31) Urban NHI (M33), 687 Total NHI (MI) Urban NHI (MI), 683 Total NHI (M6) Urban NHI (M5), 690 Total NHI(M's) Urban NHI (M2), 093 Total NHI (M3) Urban NHI (M6) 693 Total NHI (M31) Urban NHI (M28), 697 Total NHI (M2) Urban NHI (M1), 699 Total NHI (M38,F1) Urban NHI (M37), 705 Total NHI (BH3) Urban NHI (M8), 709 Total NHI (MI), 739 Total NHI (MI), 731 Total NHI (MI),732 Total NIII (MI) Urban NHI (MI), 804 Total NHI (M99) Urban NHI (M18), 810 Total NIII (M7) Urban NHI (MI), 821 Total NIII (M36) Urban NHI (M14), 832 Total NHI (M12) Urban NHI (M4), 849 Total Nill (M143,F1) Urban NHI (M12),F1), 841 Total NHI (M10) Urban NHI (M1), 840 Total NHI (MS) Urban NHI (M3), 851 Total NHI (M67) Urban NHI (M16), 852 Total NHI (M3) Urban NHI (M2), 813 Total NHI (M7) Urban NHI (M7), 850 Total NHI (M11) Urban NHI (M5), 861 Total NHI (M4,F1) Urban NHI (M3,F1), 662 Total NHI (M3) Urban NHI (M3), 871 Total NHI M20, F43) Urban NHI (MI7,F1), 831 Total NHI (M31,F2) Urban NHI (M13,F2). 885 Total NHI (MID) Liban NHI (MS).

### APPENDIX TO TABLE B-IV PART C-confd.

### 22 DUNGARPUR DISTRICT

005 Total NHI (313,F11) Urban NIII (M3,F12), 606 Total NHI (M8,F4) Urban NHI (F1), 609 Total NHI (M3,F1) Urban NIII (M3,F1), 020 Total NIII (M4) Urban NIII (M4), 623 Total NIII (3226,F1), 626 Total HI (FS) NHI (M5), 643 Total NIII (F3), 201 Total NIII (F1) Urban NIII (F1), 202 Total HI (FI), 203 Total HI (F2) NHI (M1) Urban HI (F2) NH1 (M4), 210 Total HI (M2) NH1 (M3,F2) Urban HI (M1) NHI M3,F2), 211 Total HI (311), 220 Total NHI (M12) Urban NHI (M12), 232 Total NHI (M3), Urban NHI (M3), 223 Total NIII (M1) Urban NIII (M1), 230 Total HI (M5, F7) NIII (M3,F4) Urban III (M1,F3) NIII (M3,F3), 232 Total NHI (3110) Urban NHI (M1), 233 Total HI (M1,F3) NHI (M2) Urban HI (FI) NHI (M3), 236 Total HI (M5,FI) NHI (M)), 237 Total III (M),F4) NHI (M3) Urban NHI (M3), 239 Total HI (M2), 241 Total HI (FI) Urban HI (FI), 244 Total HI (F2) Urban HI (F3), 253 Total HI (F1), 255 Total HI (M2,F12), 258 Total HI (PI), 269 Total NIU (MI) Urban NHI (M1), 272 HI (F6) Urban HI (F6), 275 Total NHI (M2) Urban L.HI (M3), 278 Total NHI (311), 299 Total HI (M3) NHI (M8,F1) Urben NHI (M5,F1), 282 Total III (M20) Urben III (M6), 283 Total NIII (M3) Urban NIII (M3), 284 Total HI (Mi) NHI (M2,F3) Urban III (M3) NHI (M2), 285 Total III (MI), 287 Total HI (MI) NHI (MI) Urtan HI (MI) NHI (MI). 289 Total HI (MI) NHI (MII) Urban MI (MI ) NHI (MII). 30; Total III (MI; NIII (V3.F1) Crban III (MI) NHI (M3. F1), 202 Total NHI (M7) Urban NHI (M7), 303 Total HI (34) MIII (M1) Urban MIII (M1), 315 Total HI (M2), 323 Total NHI (MI, F2) Urban NHI (F2), 236 Total NHI (M4) Urban NHI (M4) 339 Total NHI (M1) Urban NIII (M1), 340 Total HI (M4,F2) MIII (M3) Urban HI (M4, F3) NHI (M1), 341 Total HI (M2) Urban HI (M2), 342 Total NHI (M3), 353 Total HI (M6.F3) NHI (M2) Urban HI (M3, F3) NHL (M1), 261 Total NHL (M3), 262 Total MI (F2) NIH (M2,F1) 363 Total NHI (M1), 364 Total HI (M1) Urban HI (M1), 365 Total NHI (MI), 367 Total NHI (MIS), 368 Total HI (M2) NHI (M6,F1) Urban HI (M2) NHI (M4, F1), 370 Total NH1 (M1) Urban NHI (M1), 372 Total NHI (M2), 373 Total NHI ,M1), 374 Total NHI (M1) Urban NHI (M1), 376 Total NHI (M1) Urban NHI (M1), 383 Total HI (M1), NHI (MI) Urban HI (MI) NHI (MI), 384 Total NHI (MII) Urban NHI (M11), 358 Total NHI (M11) Urban NHI (M11), 3:9 Total HI (MI) Urban HI (MI), 390 Total HI (M2), 393 Total NHI (M4) Urban NHI (M3), 394 Total HI (F4) NHI (M2, F1) Urban HI (F4) NHI (M2), 393 Total HI (F1), 402 Total NHI (MI) Urban NHI (MI), 600 Total NHI (MIO) Urban NHI (110), 601 Total NHI (M10, FI) Urban NHI (M10, P1), 603 Total NHI (M1) Urban NHI (M1), 604 Total NHI (M2) Urban NHI (M2), 608 Total NHI (M1) Urban NHI (M1), 610 Total Nell (M1) Urben NHI (M1), 611 Total NHI (M2) Urban NHI (M2), 612 Total NHI (M1), Urban NHI (M1), 613 Total NHI (M2) Urban NHI (st2), 632 Totral NHI (MI) Urban NHI (M1), 633 Totel NHI (M1) Urban NHI (MI), 634 Total NHI (M6) Urban NHI (M6), 636 Total NHI (MI) Urban NHI (MI), 638 Total NHI (M3) Urban NHI (M3), 639 Tota NHI (M3) Urban NHI (M3), 641 Total NHI (M2, Pf) Urban NHI (F1), 642 Total NHI (M22,F7) Urban NHI (M2,F1) 844 Total NHI (M21) Urban NHI (M12), 645 Total NHI

### 22 DUNGARPUR DISTRICT-concid.

(47 F2 Urban NHI (M3,F3), 617 Total NHI (M26.F1) Urban NHI (M9), 631 Total NHI (M4) Urban NH<sub>I</sub> (M4), 652 Total NHI (M14) Urban NHI (M7), 653 Total NHI (M7) Urban NHI (M7), 655 Total NIII (M5) Urban NHI (M5), 660 Total NHI (MS,F5) Urban NHI (Mt,FI), 661 Total NHI (M9) Urtan NIII (M9), 662 Total NIII (M29) Urhan NIII (M28), 663 Total NIII (M8) Urban NIII (M3), 670 Total NIII (M3) Urban NHI (M3), 671 Total NHI (M20,F1) Urban NHI (M29.F1), 612 Total NH1 (M1) Urban NH1 (M1), 673 Total NHI(M6) Urban NHI (M4), 680 Total NHI (M3) Urban NHI (MI), 631 Total NHI (MII) Urban NHI (MS), 683 Total NIH (312) Leban NHI (M2), 683 Total NHI (M13) Urban NHI (M1), 684 Total NHI (M2), 685 Total NHI (M11,F1) Urban NHI (M4), 600 Total NHI (MIAFI) Urban NHI (M1,F1), 603 Total NHI (F1) Urban NHI (F1), 695 Total NHI Ofth Urban NHI (M13), 697 Total NHI (M2) Urban NIII (M2), 699 Total NHI (M21) Uchan NHI (MS), 708 Total NHI (311) Urban NHI (311), 709 Total NHI (311), 731 Total NHI (M3) Urban NHI (M3), 804 Total NHI (M46) Urban NHI (M19), 810 Total NHI (M2) Urban NHI (M2), Total NHI (MIT) 812 Total NIII (MI), 821 Urban NHI (M10), 832 Total NHI (M13) Urban NHI (M12), 540 Total NHI (2531,F1) Urban NHI (2530,F1), 850 Total NHI (Mt) Urban NIII (M1), 851 Total NIII (M36) Urban NHI (M25), 852 Total NHI (M2) Urban NHI (M2), 853 Total NHI (M1), 860 Total NHI (M1) Urban NHI (M1), 861 Total NHI (313) Urban NHI (313), 862 Total NHI (313) Urban NHI (M1), 870 Total NHI (M30,F9) Urban NHI (M1), 871 Total NHI (314) Urban NHI (314), 872 Total NHI (317) Urban NIII (M7), 881 Total NIII (M5) Urban NHI (M4), 883 Total NHI (M&3,F17) Urban NHI (M10,F12).

### 23 BANSWARA DISTRICT

006 Total NHI (MI), 007 Total HI (F2), 003 Total NHI (Mi) Urban NHI (MI), 009 Total NHI (M15,P10) Urban NEXT CAUS. P.101. 018 Total NHI CUS. P51 Urban NHI (MS. P5). 629 Total NET (M16) Urban NHI (M13), 921 Total NHI (M2), 073 Total HI (FI) NHI (M6,F2), 024 Total NHI (M1,F2), 925 Total NHI (M27,F25), 626 Total NHI (F8), 630 Total NHI (MI) Urban NHI (MI), 931 Total NHI (M2) Urban NHI (M2), 044 Total HI (M3) NHI (M1) Urban NHI (M1), 042 Total NHI (F1) Urban NHI (F1), 201 Total NHI (M1), 202 Total HI (MLF6) NHI (F1), 203 Total HI (F6) NHI (F2), 205 Total HI (M5) NHI (M3) Urban HI (M5) NHI (M3), 206 Total HI (FI) Urban HI (FI), 210 Total HI (MI) Urban HI (M1), 214 Total NHI (M1) Urban NHI (M1),22 : Total HI (M1) NHI (M4) Urban HI (M1) NHI (M4), 230 Total HI (M1,P4) NHI (M15,F1) Urban HI (M1,F4) NHI (M5, F1), 232 Total NHI Total (M7), 233 HI (M7, F4) Urban HI (M7), 238 Total H1 (M13), 237 Total H1 (M5,F2) Urban H1 (M2), 239 Total HI (MI), 244 Total HI (MI) NHI (MI), 252 Total NHI (MI) Urban NHI (MI), 279 Total NHI (F15) Urban NHI (F14), 279 Total NHI (M1) Urban NHI (M1), 283 Total HI (MI) NHI (MI), Urban HI (MI) NHI (MI), 284 Total HI (M14) NHI (M1) Urban HI (M7) NIII (M1), 291 Total NHT (M2), 292 Total NHI (M3,F4) Urban NHI (M5,F4) 390 Total NIH (M3) Urban NHI (M3), 393 Total NIII (A1)

### APPENDIX TO TABLE BIV PART C-cowld.

### 23—BANSWARA DISTRICT—contd. Drbsn NHI (MS), 303 Total NHI (M2), Urban NHI (M2), 331

Total NIII (MI) Urban NIII (MI), 333 Total III (MI), 337 Total HI (MI) NHI (MI) Urban HI (MI), 335 Total NHL (M1) Urban NHI (M1), 341 Total NIII (M1) Urban NIII (MI), 342 Total III (M7, FI) NHI (M9) Urban HI (M3.FI) XHI (M3), 343 Total HI (M1) XHI (M9.F8) Urban NHI (MS,F8), 353 Total HI (MS,F2) NIII (MI2) Urban HI (319) NIII (213), 355 Total HI (MI,FII), 357 Total NHI (MI) Urban NHI (MI), 359 Total HI (MI), 361 Total HI (12) NHI (M3) Urban HI (M1), 263 Total NHI (M2) Leban NHI (M2), 361 Total HI (M2) Urban HI (MI), 363 Total HI (M3) NIH (MI) Urban HI (M3) NIH (MI), 263 Total NHI (M2) Urban NIII (M2), 307 Total HI (M1) NIII (M2) Urban III (M1) NUI (M1), 303 Total III (M2) NUI (V2) Urban III (312) NIII (412), 373 Total III (M1) NIII (311) Urban III (M1) NIII (M1), 371 Total NIII (M1) Urban NIII (M1), 278 Total NHI (513) Urban NHI (M2), 279 Total NHI (M1) Urban NIII (M1), 351 Total NHI (M2) Urban NHI (M2). 352 Total HI (312) NHI (312) Urban FI (312) NHI (312), 353 Total NIII (M1) Urban NHI (M1), 384 Total NIII (M9) Urban NIII (MS), 385 Total NIII (MI) Urban NIII (MI) 202 Total HI (MI) NVI (VI3) Urban NVII (VI3), 394 Total III (M9) NIII (M2), 600 Total NIII (M12) Urben NIII (M12), 501 Total NHI (M22) Urban NHI (M22), 602 Total NHI (M4) Urlan NIH (MI), 603 Total NIH (M3) Urban NIH (M3). 504 Total NHI (M5) Urban NIII (M5), 608 Total NIII (M1) Urban MIII (MI), 610 Total MHI (M3) Urban MHI (M3), SII Total NIII (MI) Urban NIII (MI), 615 Total NIII (MI) Urban NHI (MI), 620 Total NIII (FI), 621 Total NHI (M2) Urban NHI (M2), 630 Total NIII (M2) Urban NHI (M2), 633 Total NHI (MI) Urban NIII (MI), 634 Total NHI (MI) Urban NIII (M3), 638 Total NIII (M4) Urban NIII (M1), 632 Total NHI (M6) Urban NHI (M8), 641 Total NHI (M10) Urban NEG (M7), 643 Total NHI (MI) Urban NHI (MI), 544 Total NHI (M18.F2) Urben NHI (M13.F2), 647 Total NHI (MIG) Crhau NHI (MI), 652 Total NHI (MII) Urban NHI (M9), 653 Total NHI (M1) Urban NHI (M1), 654 Total NHI (M4) Urban NHI (M1), 635 Total NHI (M7) Urban NHI (M6), 660 Total NHI (M1) Urban NHI (M1), 663 Total NHI (M2) Urban NHI (M1), 670 Total NHI (M5) Urban NHI (M4), 671 Total NHI (MIZ) Urban NHI (MI), 672 Total NHI (MIZ. F2) Urban NHI (312 F2), 680 Total NHI (312 F6) Urban NHI (M2), 681 Total NIII (M9,F3) Urban NHI (M8), 683 Total NHI (M2) Urban NHI (M2), 683 Total NHI (M17) Urban NHI (MI7), 687 Total NIII (MI) Urban NHI (MI), 690 Total NHI (MI) Urban NHI (MI), 691 Total NHI (M2) Urban NHI (M1), 693 Total NHI (M1) Urban NHI (MI), 695 Total NHI (M25) Urban NHf (5125), 699 Total NHI (M8) Urban NHI (MS), 719 Total NIII (M1), 731 Total NIII (M2), Urban NIII (M2), S04 Total NH1 (M18) Urban NH1 (M19), S10 Total NHI (M13,F1) Urban NHI (F1), 821 Total NEI (M11) Urban NHI (M9), 832 Total NHI (M2) Urban NHI (M3), 840 Total NHI (M26) Urban NHI (M25), 841 Total NHI (MI) Erban NHI (MI), 851 Total NHI (M32,F1) Urban NHI (M21), 853 Total NHI (MI) Urben NHI (311), 860 Total NHI (BII) Urban NHI (MI), 861 Total NIII (MS,FI) Urban NHI (MS, FIL 862 Total NHI (M2) Urban NHI (M2), 871 Total NHI (M7)

### 23-BANSWARA DISTRICT-concld.

Urban NIII (M3), 812 Total NIII (M40,F8) Urban NIII (M27, FI), 831 Total XIII (M3) Urban NIII (M3) 835 Total NIII (M7) Urban NIII (M7).

### 24 BUNDI DISTRICT

005 Tota (NHI (M2, FI) Urban NHI (M2, FI), 006 Total NIII (M14, F5) Urban NIII (M3, F2), 607 Total NIII (M16 F4) Urban NHI (M3,F4), 000 Total NHI (M33,F3) Urban NHI (MIN), 015 Total NHI (MI), 020 Total NHI (M50) Urban NIH (M12), 021 Total NIH (M33,F8) Urban NIH (MI6,F5) 62? Total NIII (M1), 023 Total NIII (M16,F22), 021 Total III (F2) NIII (M3,F14), 025 Total MIII (M22,F32) Urban NHI (MI), 031 Total NHI (MI7) Urban NHI (MI), 011 Total NHI (MI), Urban NHI (MI), 042 Total NHI (FI) Urban NIII (FI) 047 Total NIII (F1), 048 Total NHI (M1,F1) Urban NIII (MI,FI), 202 Total HI (MI) NHI (MI) Urban NHI (311), 204 Total NILI (3132), 203 Total HI (311), NHI (FI) Urban HI (M1), 206 Total HI (M15,F2), 208 Total NHI (MI), 210 Total NIII (MI) Urban NIII (MI), 211 Total NIII (MI), Urban NIH (MI), S12 Total NHI (MI), 216 Total HI (M2), Urban HI (M2), 221 Total NIII (F1) Urban NHI (F1), 223 Total HI (F3), 230 Total HI (MIS,F13) NHI (MS F5) Urban III (MIO, Fi2) NIII (MS, F5), 234 Total HI (MI), 226 Total III (Mi) 233 Total III (FI) Urban III (FI), 241 Total III (M7.F3), 230 Total HI (M4) 252 Total RHI (M1) Urban NIII (MI), 233 Total HI (M2, F2) Urban HI (MI,F2), 256 Total III (FI) Urban HI (FI), 255 Total HI (F0) NHI (FI) Urban III (F6) NIII (F1), 263 Total III (F1) Urban HI (F1), 204 Total NHI (M1) 272 Total HI (M9,F5) NHI (M7,F2) Urban NHI (M6,F2), 274 Total HI (M9), 277 Total HI (M1) Urban HI (M1), 278 Total HI (F3), 230 Total HI (M16) NHI (M3) Urban HI (M16) NHI (M3), 283 Total HI [MI] NIII (MI) Urban HI (M3) NHI (MI), 284 Total HI (F2) NHI (M2), 233 Total HI (M10) NHI (F1) Urban HI (M1), 286 Total HI (M14) Urban HI (M13), 287 Total NHI (M1) Urban NHI (VII), 289 Total HI (NO) NHI (MI6) Urban HI (M9) NHI (MI6), 292 Total NHI (MI) Urban NHI (MI), 300 Total NHI (MI) Urban NHI (MI), 201 Total NHI (MI) Urban NHI (MI), 302 Total NHI (MIO) Urban NHI (MIO), 303 Total NIII (MI) Urban NeII (MI), 313 Total NRI (MI), Urban NHI (MI), 315 Total NHI (MI) Urban NHI (MI), 325 Total NHI (MI), Urban NHI (MI), 333 Total HI (MI) Urben HI (MI), 339 Total III (M3) NHI (M3) Urban HI (M2), 340 Total HI (M3) NHI (M7,F2) Urban H1 (M3) NHI (M7,F2), 343 Total NHI (M2) Urban NHI (M2) 344 Total NHI (MS,FI) Urban NHI (MS,FI), 316 Total NHI (MSS) Urban NH1 (M35), 349 Total HI (M2) Urban HI (M1), 352 Total NHI (M3), 253 Total HI (F1), 357 Total HI (M1) Urban HI(M1), 364 Total HI (M10) Urban HI (M2), 365 Total HI (MS) NHI (MI) Urban HI (MS) NHI (MI), 367 Total NHI (MI) Leben XIII (MI), 355 Total HI (MI0) NHI (MS) Urban HI (Mis) NHI (MS), 372 Total HI (MI), 377 Total NHI (Mt) Urban NHI (M1), 378 Total AHI (M33) Urban NHI (M33), 379 Total HI (MI) Urban HI (MI), 385 Total KHI

### APPENDIX TO TABLE B IV PART C-conti.

### 21 BUNDI DISTRICT -- concil.

(M1) Urban NHI (M1), 388 Total HI (M3) NIII (M39) Urban HI (M3) NHI (M33), 389 Total HI (M2) NHI (M1), 399 Total NHI (313,F5), 392 Total NHI (MS) Urban NRI (MS), 394 Total HI (F2), 395 Total RI (M3) Urban HI (M1), 601 Total NHI (M16) Urban NHI (M16), 602 Total NHI (M20) Urban NHI (3114), 634 Total NHI (M2) Urban NHI (M2), 505 Total NIII (MI) Urlan NHI (MI), 606 Total NHI (MI), 697 Total NHI (MI) Urban NHI (MI), 698 Total NHI (MI) Urban NHI (MI), 611 Total NHI (M3,F3) Urban NH (M3), 612 Total NIII (M1) Urban NIII (M1), 613 Total NIII (M2), Urban NHI (M2), 639 Total NHI (M9) Urban NHI (M9), 641 Total NHI (3220) Urban NHI (M7), 643 Total NHI (M4,F1) Urban NIII (M2,F1), 614 Total NHI (M2+F2) Urban XHI (3119,F2), 643 Total XIII (314,F4) Urban XHI (314,F1), 652 Total NHI (M12,F2) Urban NHI (M3,F2), 653 Total NHI (MIO,FI) Urban NHI (MIO,FI), 655 Total NHI (M9) Urban NHI (MS), 600 Total NHI (MA) Urban NHI (M12), 661 Total NIII (M12) Urbon NHI (W3), 662 Total NHI (3130) Urban NHI (3129), 663 Total NHI (311), 684 Total NHI (M18,F2) Urban NIII (M3), 670 Total NIII (M1) Urban NIII (M1), 671 Total NIII (M21) Urban NIII (M21) 673 Total NHI (M3) Urban NHI (M2), 689 Total NHI (M14) Urban NHI (Mill), 681 Total NHI (Mill) Crhan NHI (Mill), 692 Total NHI (M4) Crian NHI (M4), 683 Total NHI (M9,F1) Urban MHI (MS.FI), 637 Total NHI (M3) Urban NHI (M1), 683 Total NHI (M3,F1) Urban NHI (M3), 690 Total NHI (F2). 673 Total NHI (MI) Urban NIII (MI), 685 Total NHI (MIT) Urban NIII (M17), 699 Total NIII (M17), Urban NIII (M16), 521 Total NIII (M14,I'1) Urban NIII (M13,F1), 830 Total NIII (M37,F7) Urban NIII (M49,F7), 849 Total NIII (M27,F1) Urban NHI (MR.F1), 841 Total NHI (MJ.F3), Urban NHI (MC,F3), 831 Total NRI (M39), Urban NRI (M1), 852 Total NHI (MI) Urban NHI (MI), 660 Total NHI (MI,FI) Urban NHI (MI,FI), 861 Total NEI (MI) Uchan NHI (MI), 863 Total NIII (MI,F.) Urban NR1 (MI,F2), 879 Total NHI (MI), Urban NIII (MI), 871 Total NHI (MS) Urban NIII (310), 873 Total NHI (312) Urban NHI (M2), 881 Total NHI (MA,F1) Urban NHI (M2,F1) 882 Total NHI (M13,F3) Utban NHI (MII, P3), 893 Total NHI (MI, FI).

### 25 KOTA DISTRICT

106 Total HI (F2) NHI (M31, F23) Urban NHI (M38,F7), 007 Total NHI (MI), 009 Total HI (MI,FI) NHI (MI9.FIS) Urban HI (M1,F1) NHI (M74,F15), 015 Total HI (M2,F3) Urban III (MI), 020 NIII (M65,F2) Urban NIII (M59), 621 Total NHI (M50,F63) Urben NHI (M27,F12), 023 Tetal NHI (M13,Fr), 024 Total NH1 (M69,F85) Urban NH1 (M2), 625 Total NIII (M17,F94) Liban NIII (M9), 026 Total HI (FI) NRI (M29,F17) Urban HI (F1) NRI (M11,F2), 031 Total NHI (3124) Urban NIII (216), 941 Total HI (216.P8) NHI (MI3,FI) Urban XIII (M2), 612 Total HI (M2) XIII (M12), 043 Total HI (319.F8) NIII (2010,F4) Urban NIII (F4), 043 Total III (F2), 016 Total NHI (MI) Urban NHI (MI), 647 Total NIII (M7) Crban NIII (MI), 648 Total NIII (M2) Urban NIII (M6), 100 Total NIII (F5), 101 Total NIII (MI Urban NIII (M2), 104 Total NIII (M7,F2) Crban NIII (M7,F2) 106 Total NHI (MI) Urban NHI (MIL 105 Total NHI (MI)

### 25 KOTA DISTRICT—contd.

Urban NHI (MI), 201 Total NHI (MS.FI) Urban NHI (M3). 202 Total HI (M10,F6) NHI (M2,F1) Urban HI (F1) NHI (M2), 203 Total HI (F4) NIII (F3), 204 Total HI (M3) NHI (M9) Urban NHI (M1), 205 Total HI (M1) NIII (M15) Urban NHI (MIS), 206 Total HI (M6,F67) NHI (F8), 208 Total NH£ (M48) Uchan NHI (M13), 310 Total III (M2) NRI (MOD.PII Urbus HI (M2) NHI (M4 FI), 211 Total NIII (MII), 213 Total MIII (MI) Urban NH1 (MI), 215 Total NIII I(M7) Urbsa NHI (M7), 216 Total NHI (M1) Urban NHI (MI), 221 Total HI (MI) NHI (M2) Urban HI (MI) NHI (M2), 223 Total NHI (M4) Urban NIII (M4), 223 Total HI (M1) NHI (M1,F1) Urban III (M1) NHI (M1,F1), 226 Total HI (MLF2) NHI (MLF2) Urban HI (MLF2) NHI (MLF2). 232 Total NHI (MILES) Urban NHI (M9.F1), 234 Total HI (F1) NHI (M2.F1) Urban HI (F1) NHI (F1), 238 Total HI (M1), 239 Total III (M13,F6) NHI (M2,F5) Urban NHI (M2), 249 Total HI (MI,F2) NHI (M9) Urbon NHI (MS), 241 Total HI (M3) VIII (M1) Urban NIII (M1), 212 Total NHI ONE, 244 Total HI (M2.F5) NHI ONE; Urban HI (M2,Ft) NIH (M2), 250 Total HI (M10,F3), 253 Total HI, (F2) NHI (M3,F1) Urban HI (F1) NHI (M3,F1), 254 Total HI (MI), 255 Total HI (MIS.F5) NIII (MS.F2) Urban III (M3,F1) NHI (M4,F2), 260 Total NHI (M59,F34) Urban NIII (M39,F24), 281 2 of al III (F23) NIII (M11), 202 Total HI (F1), 264 Total HI (MI,) 270 Total HI (M0,F4) NHI (FI) Urlan #1 (M3) NHI (FI), 271 Total HI (MIL,FIO) NIII (MS.P2) Urban NIII (MLF2), 272 Total III (M10.F7) NIII (5992,F4) Urban III (F3) NHI (M18,F4), 274 Total HI (MIG.F3) NHI (MS F1) Urben HI (MI) NIII (MS.F1), 275 Tolat Ht (VII) NIII (M2) Urban HI (M1) NIII (M2). 276 Total NEU (E2) Urban NEU (E3), 278 Total III (MI) THE CALL 279 Total HI (Ft) NHI (MILFI) Urban III (F4) KHI (MILFI), 223 To'al HI (MI) NHI (MI) Urban HI (MI) XMI (M7a, 294 Total HI (M16,F1) XIII (M13,F16) Urban HI (M6) NHI (M5) 285 Total NHI (MI) Urban NHI (MI). 287 Total NIII (M.FI) Urban NIII (MI), 290 Total NIII OH) Urban NIII (MI), 291 Total RI (U2) NIII (M3) Urban HI (319) NIII (M3), 292 Total III (M5,F6) NIII (M1) Urban HI (M3,F6) NHI (MI), 200 Total NHI (M20) Urban NHI (ME9), 301 Total NIII (MI7) Urban NIII (MI7), 302 Total HI (M2.F1) NHI (M79.F1) Urban NHI (M70.F1), 203 Total MIH (MIT) Urban NIII (MIT), 312 Total HI (MILT) NIII OHLFH Urban HI (M2), 313 Total NIII (M1) Urban NIII Offi. 315 Total NHI (MI) Urban NHI (MI), 320 Total NHI (M25) Urban NHI (M23), 321 Total HI (M7) NHI (M3) Erban III (M7) NIII (M4), 321 Total NIII (M16) Urban NIII GELGI, 323 Total NIII (Mt) Urban NIII (Mt), 521 Total NHI (M3) Urban NHI (M5), 330 Total NHI (M7) Urban NHI (Mr.), 331 Total III (F3) NHI (Mt), 333 Total R1 (M2 F1) NIH (MI) Veban III (M2,F1) NIII (M1,) 336 Total NIII (MO) Urban NIH (MO), 235 Total NIH (M2) Urban NIH (M2), 320 Total III (M14) NIII (M22) Urban III (M14) NIII (M22), 237 Total NIII (MI) Urban NIII (MI), 239 Total HI (MII) 2011 (MIO) Urban HI (MII) NIII (MIO), 342 Total HI (MI, FIG) NIII (MIT, FS) Drban III (MI, FS) NIII (MIL FS) 265 Total NIII (M13) Urban NIU (M13), 351 Total HI (M1 Fall) Prban HI (MI), \$53 Total HI (MS.F3) NHI (M2.F1)

### APPENDIX TO TABLE B-IV PART C-conid.

25 KOTA DISTRICT-contd.

Urban HI (M6), NIH(M1), 354 Total NH1(M1) Urban NH1 (M1), 355 Total HI (M3), 356 Total HI (F1) Urban HI (F1), 359, Total III (M2.F1), NHI (M7.F1) Urban III (M2) NIII (M7. F1), 361 Total NHI (MS) Urban NIII (MS), 362 Total III (M33,F3) NHI (M13) Urban III (M1) NIII (M1), 363 Total KIII (M7.F1) Urban NIII (M7.F1), 364 Total HI (M3) NHI (M13.F1) Urban HI (M3) NHI (M13.F1), 363 Total HI (M7) NH1 (M16) Urban HI (M7) NIII (M16), 369 Total HI (F7). 387 Total NIII (3111) Urban NIII (M11), 369 Total III (M7.F3) NRI (M51,F1) Urban III (M5, F1) NIII (M40), 370 Total NHI (M14) Urban NHI (M12), 371 Total NHI (M2) Erban NHI (M1), 372 Total KHI (M2) Urban KHI (M2), 373 Total NHI (M3) Urban NIII (M3), 374 Total NIII (M2) Urban NIII (M2), 375 Total NIII (M5) Urban NIII (M5), 377 Total NHI (M2.F1) Urban NHI (M2.F1), 378 Total NHI (M12) Urban NHI (M12), 379 Total HI (M2) NHI (M29) Urban HI (M3) NHI (M29), 380 Total NIII (M8) Urban NHI (M8), 381 Total NH1 (MI) Urban NHI (MI), 382 Total NHI (M3) Utban NHI (M3), 383 Total HI (M3) NHI (M4) Utban NHI (M4), 385 Total NIII (M1) Urban NIII (M1), 346 Total NIII (MI) Urban NIII (MI), 389 Total HI (M2) NIII (M9) Urban HI (M2) NHI (M3), 390 Total HI (M74) NHI (M1) Urban KIII (M), 391 Total NHI (M2) Urban NHI (M2), 392 Total HI (M2) NIII (M91) Urban III (M2) NIII (M69), 394 Total NIII (M2) Urban NIII (M2), 306 Total NIII (M2) Urban NIII (M2), 600Total NIII (M123) Isrban NIII (M123), 602 Total NIII (M42) Urban NIII (M41), 603 Total NIII (M3) Urban NIII (M5) 604 Total NHI (M22,F2) Urban NIII (M18,F1), 605 Total NHI (M18) Urban NIII (M18), 603 Total NIII (M13) Urban NIII (M13), 607 Total NHI (MII) Urban NHI (M3), 608 Total NHI (MI,Fl) Urban NHI (MI,PI), 610 Total NHI (M2) Urban NHI (M2), 611 Total NHI (M35) Urban NHI (M35), 612 Total NHI (M1) Urban NHI (M1), 613 Total NHI (M4) Urban NHI (M4), 614 Total NHI (M6) Urban NIII (M8), 615 Total NIII (M2) Urban NIII (M2), 616 Total NIII Urban NHI (M2), 617 Total NHI (M7) 'Urban NHI (M7), 618 Total NHI (M11) Urban NHI (M11), 620 Total NHI (M19) Urban NHI (M14), 621 Total NHI (M4) Urban NHI (M4), 630 Total NHI (M1) Urban NHI (MI), 631 Total NHI (M3) Urban NHI (M3), 632 Total NHI (MI) Urban NHI (MI), 633 Total NHI (M4) Urban NHI (M4), 634 Total NHI (M2) Urban NHI (M2), 635 Total NHI (M2) Urban NHI (M2), 636 Total NHI (M5) Urban NHI (M5), 637 Total NHI (M32) Urban NHI (M1), 628 Total NHI (M9) Urban NHI (MS), 641 Total NHI (M131) Urban NHI (M19), 642 Total NHI (M136, F0) Urban NIII (M57,F2), 143 Total NHI (M31.F11) Urban NH1 (M29.F7), 651 Total NH1 (M100.F6) Urban NHI (M98, F6), 652 Total NH1 (M95) Urban NH1 (M75), 653 Total NHI (M106,F1) Urban NHI (M102 FI), 654 Total NHI (M9), Urban NIII (M9), 655 Total NHI (M50,F2) Urban NHI (M50,F2)), 660 Total NHI (M23.FD Urban NHI (M32,F1), 661 Total NHI (M33) Urban NHI (M25), 663 Total NHI (M:2,F3), Urban NHI (M88,F5), 653 Total NHI (M5) Urban NHI (M3), 664 Total NHI (M15) Urban NHI (M15), 670 Total NHI (M56,F2) Urban NHI (M29.F2), 671 Total NHI (M80), Urban NHI (MI), 672 Total NHI (M51,F5) Urban NHI (M46,F5), 673 Total NHI

### 25 KOTA DISTRICT-concid.

(M23.F1) Urban NIII (M17), 680 Total NRI (M11) Urban NIII (Mie), 632 Total NIII (3124) Urban NHI (Mi9), 683 Total NHI (MIS) Urban NHI (MIS), 681 Total NHI (MS) Urban NIII (MS), 635 Total NIII (M2) Urban NIII (M1), 687 Total NIII (MJ) Urban NIII (MJ), 688 Total NIII (MCO) Urban NIII (120), 590 Total NIII (M3,F1) Urban NHI (MT), 691 Total NHI (M21) Urban NHI (M5.) 693 Total NIII (MS) Urban NIII (MI), 603 Total NIII (M39,FI) Urban NHI (M38,Pl), 608 Total NHI (M11) Urban NIII (M7), 697 Total NIII (M3), Urban NIII (M2), 699 Total NIII (M101, F2) Crban NIII (M80,F2), 706 Total NIII (M48) Urban NHI (M19), 708 Total NHI (MII) Urban NHI (M10), 709 Total NIII (M3) Urben NIII (M7), 710 Total NIII (M33,F1) Erban NHI (MS,F1), 720 Total NHI (MI) Urban NHI (MI). 731 Total NIII (M27,F1) Urban NIII (M21,F1), 732 Total NIII (M7) Urban NHI (M7), 810 Total NH1 (M251,F9) Urban NHI (M137,FS), S12 Total NHI (M18,F2) Urban NHI (M4), 821 Total NIII (M116,F1) Urban NHI (M44,F1), 832 Total NHI M91,F3) Urban NHI (M18,F2), 840 Total NHI (M234,F2) Urban Nill (MISS,F2), 811 Total NHI (MS) Urban NIH (MS), 850 Total NIH (Mis,Fi) Urban NIH (M14), 831 Total NIH (M208,F1) Urban NIHI (M27, F1), 852 Total NIII (M2) Urban NIII (M2), 853 Total NIII (M30), Urben NHI (M30), 860 Total NHI (M22) Urban NHI (M16), 861 Total NIII (1119,F3) Urban NIII (M12,F2), 803 Total NIH (M117,F3) Urban NIHI (M118,F5), 879 Total NHI (M5,F9) Urban NHI (M4), 871 Total NIII (M53,F5), Drban NHI (M45,FI), 873 Total NHI (M22,FI) Urban NHI (M17,FI), 891 Total NIII (3133,F5) Urban NIII (3122,F4), 835 Total NHI (M177,F2) Urban NHI (M177,F2).

### 28 JHALAWAR DISTRICT

903 Total HI (M1) NHI (M3) Urban NHI (M3), 006 Total NHI (M33, F3) Urban NHI (M3,F3), 007 Total NHI (M3) Urban NHI (M2), 009 Total NHI (M22) Urban NHI (M22), 616 Total NIII (F2) Urban NHI (F2), 613 Total NHI (M2) Urban NHI (M2), O14 Total NHI (M42,F15), 020 Total NRI (M11,F17) Urban NHI (M5), 021 Total NHI (M7,F17) Urban NHI (MJ.F16), 623 Total NHI (MJ.F7), 626 Total NHI (M4), 630 Total NHI (M1) Urban NHI (M1), 631 Total NHI (M9), 042 Total III (M7,F1) NHI (M1), 043 Total HI (M2.F1), 043 Total NHI (M3) Urban NHI (M3), 104 Total NHI (MI) Urban NHI (MI), 103 Total NHI (M2), Urban MHI (MI), 202 Total HI (ML) NHI (MI) Urban NHI (MI) 201 Total HI (MI2) NHI (MI), 205 Total HI (MI) NHI (MI) Leban NHI (M3), 208 Total III (M39), 215 Total NHI (M2) Urban NHI (M2), 216 Total HI (M2) NHI (M4) Urban NHI (M4), 223 Total HI (M2), 232 Total NHI (M6) Urban NHI (M6), 233 Total HI (M7,F6) NHI (M19,F11) Urban HI (M7.F4) NHI (M79,F11), 236 Total HI (M12,F3) NHI (M1) Urban NHI (M1), 237 Total H1 (M14,F10) NHI (M2) Urban HI (FI) NHI (M2), 239 Total HI (M3,FI) NHI (M0), 241 Total HI (MS, F4), 244 Total HI (M1, F2) NIII (M1) Urban HI (MI,F2) NHI (M1), 230 Total HI (M1), 252 Total NHI (M3) Urban NHI (M3), 253 Total HI (M1), 255 Total HI (M4,F1), 255 Total HI (M18,F1), 262 Total HI (M1), 268

### APPENDIX TO TABLE B-IV PART C-concld.

### 26 JHALAWAR DISTRICT-contd.

Total NHI (M1) Urban NHI (M1), 270 Total HI (M2,F4), 271 Total HI (F3) NHI (F2) Urban HI (F3) NHI (F1), 274 Total HI (M4), 276 Total HI (M2), 279 Total HI (F4) Urban HI (F4), 284 Total HI (MIO, F2) MHI (MI, F9) Urban HI (M2) NHI (M1), 2-7 Total HI (M2), 290 Total NHI (F2) Urban NHI (F2), 292 Total HI (MI) NHI (M3) Urban HI (M1) NHI (M3), 301 Total NHI (M4) Urban NHI (M4), 393 Total NHI (M13) Urban NHI (M13), 303 Total HI (M2) NHI (M4) Urban HI (M1) NHI (M1), 312 Total HI (M1) NHI (F2) Urban NIII (F2), 313 Total HI (M2,F1), 315 Total NIII (M2), 323 Total NHI (M1) Urban NHI (M1), 324 Total NHI (MI) Urban NHI (MI), 331 Total HI (MS), 335 Total NHI (M6) Urban NHI (M5), 338 Total HI (M7,F1) NHI (M1) Urban HI (M7) NHI (M1), 339 Total NHI (M1) Urban NHI (M1), 343 Total HI (M8) NHI (M32,F1) Urban NHI (M32), 351 Total HI (MS) NHI (M2), 362 Total HI (M20,F2) NHI (MIO,FI) Urban NHI (MI), 363 Total NHI (MI) Urban NHI MI), 364 Total HI (MI) Urban HI (VI), 363 Total HI (M9) NHI (M14) Urban HI (M4) NHI (M14), 368 Total NHI (MII) Urban NHI (MI), 367 Total NHI (M6) Urban NHI (M6), 368 Total HI (M15,F3) NHI (M27,F2) Urban HI (M9) NHI (M22), 370 Total NHI (M5) Urban NHI (M5) 371 Total NHI (M4), 372 Total NHI (M3), 373 Total HI (MI) Urban III (MI), 374 Total NHI (M9), 375 Total NIH (MI) Urban NHI (MI), 379 Total HI (M2) NHI (M2) Urban HI (M3) NIII (M2), 350 Total NEI (M1) Urban NHI (M1), 391 Total NIII (M1), 382 Total HI (M1), 383 Total HI (M2). 394 Total HI (MI) NHI (MI3) Urban HI (MI) NHI (MI3), 385 Total NHI (M2), 359 Total HI (M5) NHI, (M1), 392 Total HI (M1), NH1 (M9) Urban HI (M1) NHI (M7), 394 Total HI (M4) NHI (M1), 296 Total NHI (M2), 600 Total NHI (M13) Urban NHI (M30), 601 Total NHI (M41,F1) Urben NHI (M37,F1). 602 Total NHI (M31) Urban NHI (M15), 603 Total NHI (M1) Urban NIII (M4), 604 Total NIII (MI) Urban NIII (M1), 505 Total NHI (M7) Urban NHI (M7), 606 Total NHI (M4) Urban NHI (M4), 607 Total NHI (M24) 617 Total NHI (M3) Urban NHI (M3), 614 Total NHI (M4) Urban NHI (M1), 817 Total NHI (314) Urban NHI (313), 629 Total NHI (313) Urban NIII (M3), 621 Total NIII (M7, 631 Total NMI (M2), Urban NHI (M.1),632 Total NHI (311) Urban NHI (M1), 633 Total NHI (M17), 634 Total NHI (M3) Urban NHI (M3), 636 Total NIII

### 25 JHALAWAR DISTRICT-concld.

(M1) Urban NHI (M1), 633 Total NHI (M3) Urban NHI (M3), 641 Total NHI (M4) Urban NHI (M4), 643 Total NHI (M3), 647 Total MHI (M45,F1) Urban NHI (M4), 648 Total NHI (M4.F6) Uchan NHI (M3,F5), 631 Total NHI (M7) Urban NHI (M4), 652 Total MHI (M42,F1) Urban NHI (M22), 653 Total NHI (M20) Urban NHI (M12), 635 Total NHI (M10) Urban NHI (MIO), 689 Total NHI (MI3) Urban NHI (MI), 661 Total NHI (M18) Urban NIII (M5), 662 Total NH1 (M12,F8) Urban NH1 (M31,F7), 663 Total NH1 (M2) Urban NHI (MI), 670 Total NHI (MI1,F2) Urban NHI (MLF2), 671 Total NHI (M36,F1) Urban NHI (M36,F1), 672 Total NHI (M20, F5) Urban NHI (M12,F5), 673 Total NHI (M3,F1) Urban NHI (M3,F1), 680 Total NHI (M5) Urban NHI (Ms), 681 Total NHI (M22,F1) Urban NHI (M22), 692 Total NH1 (M9) Urban NH1 (M6), 683 Total NIII (MIS) Urban NHI (MS), 684 Total NHI (MS,F4) Urban NIII (M3), 687 Total NIII (M2) Urban NHI (M2). 633 Total NHI (M4) Urban NHI (M3), 593 Total NHI (M4) Urban NHI (M4), 895 Total NIII (M36) Urban NHI (M36), 696 Total NIII (M2), 697 Total NIII (M1) Urban NHI (MI), 699 Total NHI (MI3) Urban NHI (MI3), 709 Total NHI (MI) Urbon NHI (MI), 729 Total NHI (MI) Urban NHI (MI), 721 Total NHI (M5), 731 Total NHI (M) Urban XIII (M), 732 Total XIII (M2,F1) Urban NHI (M2,F1), 804 Total NHI (M76,F4) Urban NHI (M34), 819 Total MIII (M9,F1) Urban MIII (M7,FI), 812 Total NHI (MS) Urban NHI (Ms), 821 Total NIII (M42,F2) Urban NHI (M26,F2), 832 Total NHI (M18) Urban NHI (Mi), 840 Total NHI (M75,F1) Urban NHI (M54, F1), 811 Total Nill (M4) Urban NIII (M4), 850 Total NIII (M10,F1) Urban NHI (M3,F1), 851 Total NHI (M32) Urban NHI (MS), 852 Total NIII (MS), 853 Total NHI (MI), 860 Tetal NHI (MM,F10) Urban NHI (M2), 861 Total NHI (M23,FI) Urban NHI (M5), 862 Total NhI (MD1) Urban NHI (MD4), 870 Total NHI (M3,F1) Urban NHI (MI,FI), 871 Total NIII (MIS) Urban NIII (MIS), 873 Total NHI (M2) Urban NHI (M1), 881 Total NHI (MIA.FII) Urban Niff (M3.FII), 832 Total NIII (MI16, Fe) Urban NHI (M100,F2), 885 Total NHI (M7) Urban NIII (315).

### ANNEXURE I

### Standard Industrial Classification

This classification groups the Industries into

9 Divisions

45 Major Grooms

343 Minor Groups

The divisions and majorgroups with their (hide numbers are lated below.

### DIVISIONS

- n Agriculture, livestock, forestry, fishing and hunt-Ing
  - Mining and Quarrying
- 2 & 3 Manufacturing Construction
  - 5 Electricity, Gas, Water and Sanitary acresces
  - Trade and Commerce Transport, Storage and Communication
  - Bervices 9 Astruites not adequately described

### MAJOR GROUPS

- Decision O Agriculture, linestock, forestry, fishing and hunting
  - GO. Field produce and Plantation erops
  - 01 Plantation crops 02
  - Forestry and Logging 01 Piching
  - Livestock and Runting

### Disision I Mining and Quarreins

### Mining and Quarrying Division 2 & 3 Manufacturing

- 20 **Foodstuffs** 21 Beverages
- 22 Tobs oco Products
- 23 Textile cotton 24 Textile inta
- 25 Textile-wool
- 26 Textile-silk
- 27 Textile-muscellaneous M spufscture of wood and wooden products 28
- 29 Paper and paper products
- 30 Prenting and publishing Leather and leather products 31
- Rubber, Patroleum and cosl products 32
- 33 Chemicals and chemical products Non-metallic Mineral Productsoiles than petro-25 25
- loum and cost

- 33 Busic Metals and their products except mechinery
- and teamport equipment 37 Michigary (all kinds other than Transport) and Electrical equipment
- 38 Transport Equipment

### 39 Miscellanoons Manufacturing Industries

- Division & Construction
- Construction
- D'vision 5 Electricity, Gas. Water and Sanitary Services Electricity and gas

### Water supply and sanitary services Division 6 Trade and Commerce

60.63 Wholesale Trade

51

64-68 Retail Trade 63 Trade and Commerce Muscellaneous

### Division 7 Transport. Storage and Communication

70-71 Transport

72 Storage and Warehousing

73 Communications Division & Berrian

80 Public Services

- Ř1 Educational and Scientific Services
- Madical and Health Services 83
  - 83 Religious and Welfare Services
  - 84 Legal Services
  - 83 Buniness Services 85 Companity Services and trade and isbour asso-
  - custions.
  - 87 Recreation Services 22 Personal Services
  - Services (not shewhere classified)

## Depision 9 Activities not a dequately described

- Activities unspecified and not adequately desoribed (This includes new entrants to the lebour market)
  - [Classification and Code numbers at the 3 digit level in respect of minor groups are shown in the subsequent pages]

			ANNEX	TURE I—cont	d.			
Divisio	n O Agricut	ture, liver/ook, forestry, fishi	ng and hunting	Division	O Agriculture,	livestock, frestry a	nd Aunting—	cor eld.
Major (Co		Description	Minor Group (Code)	Major (Coc		Description	Miaor (Co	
00	Field Proc	luce and Plantation Crops-		01	Livedock and	Hunting-		
		tion of ceresl crops (at lgram) such as rice, whoat mage			(large heat	and resting of is only) mainly power such as cow	for milk	
		tion of pulses, such as arhor , urd, khesari, other gram	, moong, 001		gost	eep and productio		040
	Product erops	tion of raw jute and kindre	nd fibre		Rearing and	production of othe	er anımınıs	
٠.	- 7	tion of raw cotton and i	tindred 003		Production	slanghter) such ac of ducks, hens a	nd other	042
	Product	tion of oilseeds, augares			farming	eggs by foating at	7 .	043
		each crops tion of other crops (includit	g vege-		honey, wax	sees for the produ and collection of h ilk worms and prod	oney .	044
		) not covered above toop of fruits and mats in	nlanta		0000025 820	rawailk,		045
		inse and orchards ion of wood, bamboo, can	teeds,		amsoots.	other ameli anim		046
	thatch	ing grass etc.	607		tion	numsis or games		047
	Product (melud	ion of other agricultural p	erednee overed			other snimal hu has skin, bons, in		048
		e number 906 and flower dabove	009		Division 1 Mis	ing and Quarrying	-	
01	Plantatio	n Crops—		10 .	Mining and Qu			
	Product	on of tea in plantation	010		Mining of cos			100
	Product	ion of codee in pisntation	011		Manag of ites	i and silver ores	٠.	101
	Product	ion of rubber in plantation	. 012		Mining of ma		: :	102
		ion of tobacco in plactatio			Maning of mas		: :	104
		ion of ganja, einchous, op				ther non ferrous	metallie	
	Product	ion of other plantation ere d above				de-petroleum and	natural	108
02		and Logging-	•			stone (includin	g sisto),	106
	Planting	g, replanting and conserva	tion of			mealearth such as	sods sub	108
	forests Full or	and enting of trees and tre	suppor-		Mining and	Quarrying of non-	metallie	
	tation	of loga			pregrous and	acmi-presions	atones.	
	Propers	tion of timber .	022		asbestos, gyp	snm, sulphur, aspi	halt .	109
	a rolost	ion of fuel including charr stion of forest	025	1	Division 2 and .	3 Manufacturing		
	Product	on of fedder by exploits	10% of 024		oodstuffs-			
	horba.	tion of gums, resina, lac, wild fruits and leaves by t	barks, he ex-		milling dehr crops and foo	rice, atts, flour, sking and proce dgrains.	saing of	200
		tion of foresta tion and gathering of other	forest		Production of a gano in mills	ugar and syrup from	m suSer-	201
	produc	ts not covered shore	. 026		Production of	ludigenous sug ins or psim just candy	ar, gur	
02	Fishing-	. es. La Sabing in san	. 030		production of	candy frus products such		202
		ion of fish by fishing in sea tion of fish by fishing in i	nisnd		jelly sance a:	nd canning and p	reserva	
			of Seb. . 031		tion of fruits Blaughtering,	preservation of m	eat and	203
	farms	and han pateners.	\$1000-		fish and cann:	ng of fish .		204
	Lea ph	gathering or lifting from	032	1	Production of I other bakery	bread, biscusts, ca products	ke and	205

### ANNEXURE 1-contd.

Div	ision 2 & 3 Manufacturing—con-	id.	Divisio	n 2 ф 2 Manufacturing—с	ontd.
Major Group (Code)	Description	Minor Group (Code)	Major Group (Code)	Description	Majer Group (Code)
			25 Tartile W	002	
Produ	uction of butter, ghee, cheese	and 206	Woolba	ling and pressing .	250
	nction efedible fate and oils for		Wool cle	saing and processing (see	ouring) 251
	hydrogensted oil)	. 207	Wool o	unning and wearing in mi	
Prod	uetien of hydrogeneted oils (	Va-		pinning other then in mill	
	patl)	. 208		sying in powerloom	254
	action of other food products a sweetmest and condimenta, m			sving in handloom .	255
	ki, chira, khai, cooos, chocel		Embroio tile	lery and art work in wooll	entex-
	ee, lozenge	209			
21 Bevera	ges-		26 Textile-es		
Produ	uction of distilled spirits, wind or from alcoholic malt, fruits a		Spinning mall	end weaving of silk tex	tile in 260
	tain distillery and brewery	nq 210		nd bleaching of silk	261
	uction of country liquor	. 211		of alk other then in mill	
Prod	action of indigenous liquor such			of silk textile by powerk	
tode	dy, liquer frem mahue, pelm jnice	. 212		of ellk textile by handleo.	
Prod	netion of other liquors not cove		Printing	ofsilk Textile	265
	uction of sereted and mineral w	. 213 ater 214		ture of alk cordage, rep	e end 266
	uction of les	215	twine		. 200
	luction of ice creem	. 216	27 Textele-M		
Proc	essing of tee in fectories .	211		ture of corpet and all other	reimi- 270
Proc	essing of coffee in caring works	. 218		of textile products	
Prod	inetion of other beverages .	. 219		inre of hostery and other k	271
	so Producte—			ery and making of crepe	laco
	ufecture of bidi	. 220	and free	gre	. 272
	ufacture of cigars and chereote	. 221	Making	of textule garments luck	nding 272
	afseture of eigerette and eiger	itte 222		te end heedgeer ture of made up textile	
	ufacture of hookah tobacco	. 223	except	rearing apparel such as our	taths,
	ufacture of spuff	224	britton (	bases, bedding materies,	mett. 274
Mon	infacturing of jerda and other che			ttile begs lure of waterproof textile	
	15000	. 225	duetsau	chaseileleth, terpaulin .	. 275
	ufacture of other tobacco produc	ts. 226	Manufac	ture and requesty of all ty:	toeog
23 Texts	le-Cotton— on ginning, cleaning, pressing :		fibres fo	r purposes of padding, was	iding 276
hel	ing	and 230		ture of corrend coir produ	
Cott	on spinning (ether then in mills)	. 231		gra of umbrellas	. 278
	on spinning and weaving in mills	. 232			
	on dysing, bleaching	. 233	Process:	g and manufacture of to anot covered above	279
	on weaving in powerlooms	<ul> <li>234</li> </ul>			
Мап	ion wesving in handlooms infacturing of khadi textile in h		Sewinge	of Wood and Wooden Produ nd planing of wood	. 280
	ms tung of cotton textile	- 236		lure of woolish farniture	end 281
	miseinring effection nets	237 238	fixtures Manufact	tureref etructural wooden	
Man	miscing of cotton, cerdage, t	. 233 rope . 239	(ancluda posts, de	ng treated timber) such as i	. 282
24 Texts		. 233	Manufact	are of wooden industrial;	roods
	pressing and baling	. 246	other th	an trensport equipment on undermilar equipment	
	epinning and weaving .	241	Extures		. 200
	ing and bleaching of jute	. 242	Manufact	ture of other wooden pro-	ducts 234
	ntiog of jute textile	. 243	anch as	utensils, toys, artwares .	
Min	afacture of other products like redage from Jute and similar fi	pe,	Manufa	ture of veneer andplywood ure of plywood products	eseb
(SO)	dake How areas and ethines h	Dre nca	Manning	are or bilanger broduces	. 286

### APPENDIX I-contd.

	Division 2	de 3 Manufacturing—c	ontd.	Divisio	on 2 & 3 Manufacturing—c	biros
Major (Cod		Description	Minor Group (Code)	Major Group (Code)	Description	Miner Grou (Code)
	other tha	re of boxes and packing plywood	287	oven	fion of coalter and coke is	325
		re of materials from		produc	eture of other cost and c stanot covered elsewhere ,	326
	Manufactu	re of other wood and not covered above		Manufa	s and Chemical Products- cture of basses and calculates a soids, alkalis and their	micals
29.		Paper Products-		notols Manufac	ewhere specified	. 330
	waste pay	re of pulp from wood por and other fibres a n of such pulp into sr	nd the		ture of fertilizers	. 331
	of paper o Manufactu	end paper board in mell re of pulp from wood	, 239 , rage,	and fire	ture of ammunition, expl works ture of matrices	. 133
	CORVETSION	or and other fibres a n of such pulp into an ndpaper board handma	y kund	Manufac	ture of matrices ture of medicines, pharm reparations, perfumes, cost	
	Manufactu baga, box	re of products, such as es, cards, envelopes and	bybet	804P	her toiles preparations a	. \$33
	and bailb	roods from paper, paper	292	and ele	sning compounds	. \$36
30		d Publishing- nd publishing ofnews	papers 300	tesin, Op (includs	d plaette products and mat ng synthetic rubber)	eriale . 337
	Printing at All other ty graphy, er	id publishing of books rpes of printing includin agraving, etching, block	glitho⇒ mak	Menufac	ture of common selt ture of other chemicals al products not covered s nginedible oils and fats).	
	ing and or ting indus All types of	her work connected wit try blinding, etiteding, sisi	h prim- 302 ng ard	31 Non-metal. Petroles	ise Mineral Products other m and Coal-	il az
	other alle ing indust	d work connacted with	bled-	euch and	ture of coment and coment ture of coment and coment	. 340
31	Currying, t	Leather Products- enning and finishing of	bides	daeta	ure of lime	. 341 . 342
	Jeether	end preparation of fi		steps dre	ure of structural stone go	. 343
	footwesr Manufactur	a of clothing and m	afing	375,6256	are of stonewares, other t proofstone images,	. 345
•	apparel (	except footwest) ma	. 312		are of plaster of paris and	
	those cov	e of leather products to ered by code nos. 311, esther upholstery, surf	312], CERCS.		re of asbestos producta sre of mica producta	. 347 . 346
	pocket bo	ors, eightette and key idlery, whip and other a shoes and other leather	rticles 313	policy	re of earlikenears and earl	. 330
	Serent P	lother lesther products		M pagfaeta	reofchinewate and crocket reofportelein and its prode re of glass langles :	rute 352
12	Rubber, Petro	icum and Coal Products		brade	renfglamapparatas	. 373
	Manufactu:	e of tyres and tubes .	321	Maaufnete stature	re of actibes image, butte	erd 255
	industrial		bler	· eatept the	re of earthen toys and arrest one correct by each No 201 re of glass and glass preds	236
	products	from patural or ajus	. 323	and glass	products covered above	. 257
		of petroleam, kerosem olena products in petro	louis 324		re of other zon-metallie tult not chee here specified .	erel 279

### ANNEXURE I-contd.

Lajor G (Code	roup	Description M	iner Group (Code)		or Gro Code)
		Metals and their Products aree			J-41,
•••	Mar. Brill	hinery and Transport Fquipment facture of trop and atcellingluder	18	Manufacture of b'cycles and tricycles and acressor es such as saddle, seat frame, gran	38
	emei into	ling, refining, rolling, conversion basic forms succ as billets, bloom	in,	Building and repairing of water transport equipment such asch ps, loats and manu-	
	Manu	s, rods facture including emelting, refit	. 369	farture of marine engines 31 anufacture and repair of air transport	396
	ing e	f non-ferrous metals and alloys i	in 361	equipment including aeroplance, acro-	387
		facture of armsments .	. 352	eng neu	355
	Minu	seture of structural steel product	ta	Repairing of bieyeles and trieyeles	4.50
	auch	sa joist, rail, sheet, plate	, 363	Manufacture of other transport equipment not covered above such as animal drawn	
		facture of Iron and steet formiture. [acture of brass and bell mets ] pro	364	and hand drawn vehicles	389
	duet		. 365	33 Morellaneous Manufacturing Industries-	
	Miru	acture of aluminium products	386	Manufacture of optical instruments and	
	Minu	seture of motal preducts (other	re	lenes, opthalmic goods and photographic	399
		) euch satiuean	. 367	Manufacture of scientific, medical and	
	Enm	alling, galve nieing, plating fineluc lectroplating), polishing and wel-	). 1	aurg cal instruments and equipment and supplies	521
	ingo	imetal products , . ,	. 363	Assembling and repairing of watches and	
	A . ()	facture of aquilry hardwares age I. Pipe, wire net, bolt, acrew, buck	et.	elecks Manufacture of jewellery, silverware and	303
	facti	ry (This will also include the manu- ire of sundry farrous engineerin	2	wares using gold and other precious	203
	conc	ucts done by jobbing engineees erns which cannot be elimified i	in a	Manufacture and tuning of musical instru-	304
37	Machin	er groups 36, 37, 33 and 39) very (All kluds other than Transpor Electrical equipment	. 369 H)	Sisaufacture of stationery articles not covered elsewhere such as pencil, pen-	
	Minn	facture and assembling of machine		holder, fountain pen	393
	tile	other than electrical) except ter	. 370	Manufacture and repair work of goods	
	Minu	facture and assembling of primer and boilers, other than electric	10	not assignable to any other group	300
	equi	pment, such as diesel sugire.	4.	Diefrion & Construction	
	road	rollers, tractors	371	60 Construction—	
	Manu	facture of machine tools facture of texula machinery an-	. 372 d	Construction and maintenance of building meluding erection, fixing, decorative	
	#¢¢6	MOTIES	. 373	constructions, electrical and soutery	400
	Mante	facture of beary electrical machiner	7	Construction and maintenance of made,	
	rato	equipment such as motors, gene	. 374	restways, bridges, tunnols	401
		facture of electric lamps and fans	375	Construction and maintenance of telegraph	402
	Manu	facture of insulated wires and cable	376	and telephonolules	102
	Manu	facture of all kinds of hattery facture of Electronic equipmen	. 377	Construction and maintenance of water ways and a water reservoirs auch as bund, embankments, dam, const tank.	
	· su	ch as radio, microphora facture of electric machinery an	. 970	tubewells, wells .	403
	* pps	ratus, applishers not specified abov		Diction 5 Electricity, Gas, Water and Sanitary Services-	
39		ort Equipment—		. Alectricity and Gas-	
4	mot		. 350	Generation and transmission of electric	500
	a nd	facture of wagons, coaches, framwa other rail road equipment other th covered by code No. 363	у» An . 351	Distribution of electric energy  Manufacture of gas in gas works and describution to domestic and industrial	501
		facture and assembling of mos cles of all types (excepting mos	or	Colleging	502
	engr	nes)	382	51 Water Supply and Sanitary Services-	
	part	facture of motor vehicles engue and accessores	383	Collection, purification and distribution of water to domestic and industrial consumers	510
	Ropa	ring and servicing of motor vehicle	384	Entratumora .	

### ANNEXURE I-contd.

Division 5 Electricity, Gas. Water and Sanitary
Services—concid.
Nines Comp.

Division & Trade and Commerce-contd.

	Services-concid.					
ajor Group (Oode)	Description	Minor (Co.		Major Group (Code)	Description	Minor Grou (Code)
Garbage :	and sewage disposat, o ignaystem and all other t	peration types of		Wholesal Wholesal frames	le trading in skine, leath is trading in clocks, ey	er and fur 63 a glassee. 632
	nnected with public hea		511	Wholesal	a trading in and bards	fare and
	le and Commerce				y equipment, o trading in accentific,	medical
60 Wholesale !	Trade—			andsurg	eatinatruments .	63
	trading in cereals and pl		600		e trading in precious me old and silverwares and j	
sugar, s	e trading in vegetable p.ees, oil, fish, darry p	products.		Wholesali	s trading in all goods not	covered 639
	oultry and other foods: elsewhere)	mit fuor	601	64 Reigsl Tro		
and text	e trading in all kinda of tiles products auch as g gunny bag, silkand wool	armerts,		bles, fru products	rding in coreals, polices, its, augar, spices, oil, fi eggs, poulity	h, dairy 640
shirtings Viholosal	s, suitings, howery produc a trading in beverages, su	rta Ichastea	602	(leaf), et	ading in beverages such office (Seed and powder),	serated 641
water	Hes (seed and powder),		603 ,		reding in intoxicanta quors	Fuch 84 812
wines, li	e trading in intoxicants quora		604	as op.um.	ding in other intoxican ganja,etc.	643
auch as c	le trading in other intopium, ganis, ste.		695	andother	d ng in tobacon, bidi. e	644
tes and	le trading in tobacco, bid., other tobacco producta		606 607	firewood:	dong in fuel auch as co and kerowene	843
	is trading in an mais In trading in atrawand fod	der .	603		ling in food stuffs like sw ats, cs kes, biscuits, atc.	
	trading in medicines and c		610		ngen animale	817
Wholesal	le trading in fuel and a such as coke, cost,	gailág t			Log metrewand fodder. 25 en fibres, yarns, dhoi	
candle .	e trading in toilets, po		611	resignal	e garments of cotton, wood, tils and honery product	nikand
and cost	meties		612	enclude e	relail trading in pierry al, mikand other testiles)	outs of
and glas	to trading in metal, I sauteumla, erockery, china	ARG .	613		lagin to let goods, perfu	
Wholesal	le trading in wooden, a etallic furniture and fittir	73 .	616		ang in medicines and the	
Wholes	ale trading in footwear		015		ing in tootwear, head gra	
allieden	le trading in tyrre, in		616		ibrella, shoes and chappe Lag in tyres, tubes and	allied.
athei m	le trading in petrol, mobi		617	Retalltrad	lagin petrol, mobilettan	
equipm	le trading in other he entnot covered above		e18	products 86 Retail trodi	ng sa moodra, sleed and	ectes 622
62 Wholesale	trading in bricks, tiles t		620	modeller fa	ding in stationery good	660
Wholesal	lo trading in wood, bamb s and similar products	00, cane.	621	Pales	ing in meral, porcelain as	* * 651
63 Wholesale	trading in paper as	ed other	630	mite grafu		• 602
elatione	ry goods	tota lay		toys	ng in earthenware and e	. 663
industr	al machinery equipment	cal -	633	Retailtrad meni noi :	agia other bousehold correctations	edaib.
and equ			632	banising m		- 6:0
\$Cholesa	le trad ag in all kinds of to rage equipment	redeport	<b>633</b>	Retail trad	Eng in bardware and a	milery 671

### APPENDIX I-contd.

	Division 6 Trade and Commer	re-contd.	Division 7 Tran	sport Storage and Commi	unication—concld.
Major Gr	nin.	Minor Group	Major Group	,	Minor Group
(Code)		(Code)	(Code)	Description	(Code)
			Traumo	rting by alr	708
	Retail trading in wood, bembe	oo cene, hark		rting by other meens no	
	and that chee		a bove	tring by other means no	709
	Roteil trading in other building			incidental to transport	and as
68	Retail trading in agricultural as		packin	g, carting travel agency—	. 710
	machinery equipment, tools an			nd Ware Housing-	
	Retail trading in treasport i	and etorage		n of storege such as ware	houses. 720
	equipments			m of store ge such as cold	
	electric fan, bulb, etc	682		on of etorage of other ty	
	Retail trading in skurs, leather		73 Communi		F
	and their products excluding	g footwear			mal Com.
	and headgear	683	municat	legraphie, wireless and sij 1000	gne 1 Cons. 730
	Retail trading in clock and water	ch, eye glass,		e communication .	731
	frame	684		tion and broadcasting	733
	Retail trading in scientific, t surgical instruments		Division 8		
	Retail trading in precious			rvices (This does not incl	
	least tracing in blecloss	MONTH AND		rvices (I'nis does not inci ept or local body activities,	
	Retailtrading in musical instru			rative, in such fields as	
	mophonerecord, pictures :	and paint	commun.	icalion information and br	roadcasti ng
	mgameluding curio dealing .	687	eaucation	and eccentific services, h	calla, 1%-
	Book Selling	688	and own	production construction, i ation of financial invit	ution cach
	Retail trading in goods unspect	. 689	which i	es classified in the ap	propriate
69	Trade and Cammerca Muscella:	Scoue-	éndustry	groups)	
	Important and assessing of		Public 8	ervices in Union and Sta	te Army
	Importing and exporting of commodities	690		g territorial corps and t	volunteer 800
	Real estate and properties .	691	crops Dubles		601
	Stocks, shares and lutures .	692	Public se	rvice in Nevy rvice in Air Force .	803
	Providents and meurances .	. 693		rvice in Air Force .	603
	Money lending (indigenous) .	694		rvice in administrative	
	Banking and similar type	of financial	monta a	nd offices of Central Gove	mment 804
	operation			rvice in administrative	
	Auctioneering	696	mente a	nd offices of quant-gove	ernment
	Datribution of motion pictures		Organiza	tion municipalities, local	l boards,
	All other activities connected	with trade	etc		805
	and commerce not covered ab-	ove, includ-	Public se	rvices in administrative nd office of State Governu	nents 809
	electric fan, microphone, ricke	haw, etc 599		il and Scientific Services-	
D:	vision 7 Transport, Storage and			nal services such as those	
	**	Communication	ed by to	chnical colleges, technica	lachools
70	Transport -		and am	ular technical and wo	catiOns!
	Transporting by railways .	700	Instituti		810
	Transporting by tramway and		Educat.or	alservices such as those r	endered
	Transporting by motor vehicles	fother them	by colle	ges, schools and simils me of non-tuchment type	r other Sil
	ommbus)	702	Forentic.	services and research inst	
	Transporting by road through	other means	mot cana	ble of classifics tion under	any indi-
	of transport such as hackne- bullockeart ekka	ey carriege.	widust g	гопр	812
	Animal transporting by anim		32 Medical as	d Houlth Services-	
	borses, elephant, mule, camet	704	Publiches	ith and methos bervices re	endered
	Transporting by men such ee	carrying of			
	inggage, band cert driving pulling, cyclorickshew driving	g, rickshaw 705	hospitali	yand child welfare clinic	na siso
	Transporting by boat, steame		ha koni.	mani, syurvedie, allopat	
	by river, canal	705	homoopa	thic practitioners .	820
	Transporting by boat, eteamer,	ship, cargo	Veterinar	services rendered by or	ganisa. 821
	boat by sea or ocean	707	tions and	andividuals	. 821

*		ANNEXUE	E I—concid.		
	Division 8 Services—contd.			Division & Services—co	acId
Major Group (Code)	Description	Monor Group (Code)	Major Group (Code)	Description	Minor Group (Code)
	us and welfare Services—		87 Recreation	on Services—	
Dras	ious services rendered by re nisations and their establish stained for worship or premote	ments	60(1)00	tion of motion picture an essued as processing, editing	gate 870
relig ashr	nous activities, this includes mi s ms and other allied organisation	ms . 830	houses	non services rendered by byerhibition of motion po- tion services rendered by o	ctures. 871
pan	ous and allied sergices render dit, priest, preceptor, fakir, mos are services rendered by organi	ations	tion a	and individuals such as t res, opera companies, ba ng parties, musicians,	those of liet and exhibi-
ope pro	rating on a non-profit basis is motion of welfare of the com- hearthefacoleties, red-cross or	punity games-	tions, Recres	circus, carnivals , tions services rendered by	, , 873 y indoor
tion	for the collection and alloes tributions for charity	tion of 832		outdoor sports by organ duals including horse, mo	
	Services—		83 Personal	Services-	
s di	l services rendered by ha rocate, solicitor, mukieer, I kurie, munahi	10 E40	thosel	es rendered to households by domestic servants, cooks	. 880
Mat	nmonial services rendered by or ne and individuals	gan:sa- . , 841		by governess, tutor,	
	ress Services—		Service	es rendered by hotels, board	ing hous-
alc.	nal organ, sations or individuals		ecosta	iting houses, esfes, restaurs ir other organisations to ing and boarding facilities	provido
or	inces services rendered by organ accountants, auditors, book like individuals	851	Lanad:	ry services rendered by a and individuals. This inc of cleaning, dysing, bleach	organica. Sudes all
114 114	siness services rendered by p is organisations or individuals one of advertising and publicity	gencies 852	elesna Haar di	ing, services . ireseing, other services rene	dered by
Bu	siness services rendered by pro- gamestions or individuals suc- lose fondered by news sgeney, ne	h as of	those and be	estion and individuals by barber, hairdressing eautyshops	* * 887 ********************************
ec ec	grespondent, columnsat, for	853	eisl p	perendered by portrait and a photographic studice	883
86 Com	munity Services and Trade and	Labour		(not elsewhere classified)-	
A	rectations -	esinons.	Estrace	es rendered by organies! duals not obserbers els suife	tions or d , 990
al al	bambers of commerce, trade uni milar other organisations	669		Activities not adequately de	
Se P	rvicearendered by civic, social, olitical and fraternal organ uch as rate payers association	n, club, 861	descra vidus inform	es unspecified and not ad abedinoluding activities of a ils who fail to provide i mation about their li- ition to enable them to be el-	uch indi- sufficient ndustrial
	orary	endered		tion community along Mark	

Preshentrants to the Labour Market ,

norary

Community services such as those rendered
by public libraries, muscums, botaniral
and soological gardens, etc.

# CORRELATING STATEMENT OF ECONOMIC CLASSIFICATION 1901-1961 ANNEXURE II

1901	Groupa 37, 40, 52 and 56	Groups 38 and 39	Groups 25 to 32, 34, 35, 35(a), 41 to 51, 53, 55, 69, 78, 79, 83, 131, 146, 147, 128, 155, 259, 309 to 311 (a), 319, 36, 354, 336, 325, 360, 402, 493 and 503	•	Occupants as 84 to 60 to 90 to 100, 100, 100, 100, 100, 100, 100, 100	376, 378 to 388, 391 and 505(a) Groups 162 to 165 and 500 to 502	Compar 80, 81, 97, 101, 104, 104, 106, 100, 100, 100, 100, 100, 100, 100
1911	Groups 2, 3	գտար 4	Groups 5 to 20, 35 and 55	٠	Groups 21 to 34, 36 to 64 and 66 to 70 to 64 and 164 to 16, 90 to 84, 88 to 61 and 164	Groups 77 to 79, 96 93 and 104	116 to 138 and 138
1921	Groups 2, 3	Groups 4 & 5	Groups 6 to 24, 42 and 74	:	Control of the contro	Groups 86, 88, 89, 166, 109, 111, 112	Groups 121 to 129 and 131 to 154
1831	Croups 2, 3, 5, 6 and 8	Group 7	Groups 9 to 41, 53 and 76	:	Groups 42 to 62, Rt to Rs, Rt to 96 and 183*	Groups 90; 105, 195	Groups 115 to 126, 128 to 182
1651 1671 1671 1671 1671	Livelihood Class I (Cultivators of land wholly or mainly owned) you Class II (Cultivators of land wholly or mainly Unowed).	Livelihood Class III (Cultiva-	Divisions 0 plus Division 2 of 4	:	Dir. 2 pin. 7 pin. 6 pi	Working in Comstruct. Sub.Div., 6 0 to Sub.Div., 5-4 of tion Livelihood Class VIII	Livelihood Class 7I (Divinion 9) .
1961	Working as Caltiva- tors	Working as Agricul- tural Labourers	Working in Mining, Quarrying, etc.	Working in House.	Voring la Mande Brang Albe Househol Industry	Working in Construc- tion	Working in Trade
Industrial	Lategory	п	Ħ	14	Þ	¥	E .

Groups 117, 118 and 409, 443	Groups 1 to 24, 23, 54, 53, 57 60 to 75, 121, 122, 188, 300(a), 444 to 491, 494 to 499, God4, 5034, 605(b)† and 620(a)	All Novembring des. All dependants plus Alfdependants plus All dependants plus frouges 30 1, 1884 and propres georges; 1884 and 188 froughs, 150, 168 and 506 to 529 plus frouges 30 and 169 and 18, 60 for 1818 and 190 and 190 and 190 and 190 to 529	
Groups 64, 95, 97 99 to 103 and 105	irouns 71 to 73, 85, 72, 93, 115, 137, 39 to 160 and 162, 63, 165†, 166 j and	All dependents plus groups 1, 161, 168 and 169	
Groups 104 to 107, 116, 113 to 118 and 120	Iroppe 89 to 82, 101 to 103, 139, 155 to 179, 181 to 183, 185†, 186† and 187‡	All dependenta pina groupa 1, 189 and 186 to 191	
Groups 101 to 104, 107 to 112 and 114	Grops 4, 85, 86, 100, 127, 103 to 184, 186, 187, 189, 189, 189, 189, 189, 189, 189, 189	All Non-working do- prodents plus groups 1, 185 and 192 to 195	
Sch-Diving (16.7-16.17se, George 101 to 104, Groups 104 to 107, Groups 64, 03, 07, 07 Groups 117,118 and 109,443 The Group VII of the Train of the Train of the Train of the Train of the Train of the Train of Train of the Train	Lirelihood Class VIII Missas Sub-Dir. 5-6 to Sub-Dir. 5-5 Missas Sub-Dir. 7-7-8 to Sub- Dir. 7-8 Missus percens in Non- gerelihara hoch-productiva go- cupstigna. (iv. Sub-Divanions d-6,5-7 and Div. 8 and Div. 9)	(i) All non-earning dependents;	(i) 3.5 greens who appropriately were Charles by with to perceive the comparison was Charles by the comparison to the co
Working in Trans- port, Storage and Communication	Working in Other Services	Non-Workers	
VIII	Ħ	ĸ	Į.

Thirdined proportionately smoog Cargory I and VII
Thirdined proportionately smoog Bon sprinding Cargorse V to IX,
IDentifiered proportionately among Bin sprinding Cargorse V to IX,
Extra Scale proportionately among Bil the categories Y to IX,
Extra Scale Supportionately

# CORRELATING STATEMENT OF ECONOMIC CLASSIFICATION 1901-1961 ANNEXORE II

1901	Groups 37, 40, 53 and 56	Groups 36 and 39	Groups 25 to 32, 34, 35, 35(a), 41 to 51, 52, 55, 78, 70, 83, 131, 146, 147, 153, 154, 259, 259 to 311 (a), 310, 346, 354, 350, 328, 380, 492, 493 and 503	:	Groups 76,77, 82, 84 to 96, 96 to 100, 102, 103, 100 to 116, 119 120, 123, 127, 126, 133, 135 to 141, 143, 145, 161, 162, 155, 157,	118 (e. 186, 110, 118 e. 118, 118 e. 118, 118 e. 186, 110, 118 e. 186, 110, 118 e. 186, 110, 118 e. 186, 110, 118 e. 186, 110, 118 e. 188,	338, 340 to 344, 347 to 353, 361 to 365, 397, 368, 370, 373 to 378 478 40 388, 301, 373 to	Groups 102 to 165 and 500 to 502	Chrope 80, 81, 97, 101, 104, 104, 108, 130, 108, 131, 132, 130, 132, 130, 132, 132, 133, 133, 134, 134, 134, 134, 134, 134
11011	Groups 2, 3 Gre	Group 4 Gro	Groups 5 to 20, 35 Groand 65 to 20, 35 Gross 14 31 31 31 31	:	Groups 21 to 34, 36 Gro to 64 and 68 to 70, 10 74 to 76, 50 to 84, 86 12 to 91 and 164*	<b></b>	1	Groups 77 to 79, 98, G	Ocopps 106 to 114,
1261	Groups 2, 3	Groups 4 & 5	Oroups 6 to 24, 42 and 74		Groups 25 to 41, 43 1073,75to 78,83 to 85, 87, 90 to 100 and 184*			Groups S6, 88, 89, 163, 169, 111, 112	Groups 121 to 129 and 131 to 154
1931	Grouns 2, 3, 5, 6 and	Group 7	Groups B to 41, 53 and 78	:	Groups 42 to 52, 54 to 75, 77 to 84, 67 to 89, 81 to 99 and 183*			Groups 90, 105, 106	126 to 125, to 126, 126, 126, 126, 126, 126, 126, 126,
1951	Livelihood Gase 1 (Cathivatore of land wholly or mainly owned) plus Class II (Cultratora of land wholly or mainly Unowned)	Lavebbood Class III (Cultiva- ting Labourers)	Divisions 0 plus Division 1 of Livelihood Class V	2	Dr., 2 plus Dr., 3 plus Dr., 4 of Larelihood Class V plus Sub- Division Livelihood Class VIII			Working in Comstruc. Sub-Div. 5.0 to Sub-Div. 5.4 of tion	Livelihood Class VI (Dirtness 8)
1961	Working as Cultiva- tors	Working as Agricul- tural Labourers	Working in Mining, Quarrying, etc.	Working in House. hold Industry	Working is Manufac- turneg other than Household Industry		:	Working in Construc- tion	Working in Trade and Commerce
Industrial		Ħ	Ħ	41	Þ		1	7	Ē

## LIST OF AGENTS FOR THE SALE OF GOVERNMENT OF INDIA PUBLICATIONS

# (as on 17 February 1964) AGARTALA—Lazmi Dhandar Looks & Sciontific (Rest.) ANAND— (Rest.)

			T vilaya otores, otation from	Rent '
AGE	iA		2 Charto Book Stall, Tulu Sadan, Sin. Road . (	Rest.
ł	National Book House, Jeeni Monds	(Rog.)	ASANSOL-D N Roy & P. K. Roy, Book Sellers,	
2	Wadhawa & Co., 45, Givil Lunes	(Rog.)		Rest.)
	Banwari Lal Jain Publishers, Moti Katra,		BANGALORE-	
4	English Book Dapot, Sadar Bazar, Agra Cantt	(Rest.)	I The Bangaloro Legal Practitioner Co-op.	
ΔΗΣ	ADNAGAR-V.T. Jorakar, Prop., Rama General Stores, Navi Path	(Rest.)	Bociety Ltd., But Association Building (	Reg j Reg j
	•		3 The Bugglore Press, Lake View, Mysore Road	1108 /
	CEDABAD—		P.O Box 507	Reg.)
	Balgovind Kuber Dass & Co., Gaudhi Road ,	(Reg )	4 The Standard Book Depot, Avenue Boad , (	Reg.)
2	Chandra Kant Chiman Lal Vora, Gandbi Road		5 Vichara Sahitya Privote Ltd., Balopet , (	Reg.)
3	Now Order Book Co , Ellis Bridge	(Reg )	6 Makkais Pustaka Press, Bolimandira, Gan-	
4	Mahajan Bros., Opp. Khadsa Police Gate .	(Rest.)		Reg)
5	Sastu Kitab Ghar, Near Relief Talkies, Patthar Kura, Rel of Road	(Reg )		Rest.)
		(100-5)	8 International East House P. Ltd , 4 P, Make tama Gandhi Road (I	Reg }
	ER—		9 Nasakarnataka Pubna, Private Ltd., Majestie	
	Book Land, 663, Mader Cate	(Reg.)	Circle (1	Cost }
	Rajputana Book House, Station Road .	(Reg)	BAREILLY-Agerwa! Brothers, Bara Bazar. , (	Reg.)
	Law Book House, 271, Hathi Bhata	(Reg.)		-
	Vijay Bros , Kutchery Road ,	(Best).	BAROD4-	
5	Krishna Bros., Kutchery Road	(Rest.)	. Will drawn	Rest.)
ALI	GARH—Friend's Book House Muslim Univer- sity Market	(Reg.)	2 Good Companions Book Sellers, Publishers & Sub-Agent (	Resi.)
ALI	AHABAD—		3 New Medical Book House, 540 Madan Zampa	
	Superintendent, Printing & Stationery, U.P.		2000	Rest.)
	Kitabatan, 17-A, Kamla Nehru Boad	(Geg )	BEAWAR-The Secretary, S.B. College, Co opera-	Rest.)
	Law Book Co., Sardar Patel Marg, P. Box 4	(Reg.)	Die Brocos mor	1.001.)
	Rem Nacsin Lal Beni Madho, 2-A, Ratra Road	(Eeg.)	DELGHAEIA-Granthlol, Antiquariar Ecoksellers & Publishers (24 Parganas), 5/1 Ambea	Dan b
5	Universal Book Co., 20, M.G. Road	(Reg.)	Mulherjee Road	Reg.)
	The University Book Agency (of Lahore), Eigna Road	(Reg)	DHAGALPUR-Paper Stationery Stores, B.N. Singa York	Reg.)
7	Wadhwa & Co., 23 M.G. Marg	(Rest.)		
	Bharat Law House, 15 Mahatma Gandhi Marg	(Rest.)	BHOPAL-	
	Rem Narain Lei Beni Prashad 2-A. Katra		1 Superintendent, State Government Press.	
	Road	(Test.)	2 Lyall Book Depot, Mohd. Den Bldg., Sultania Road	Reg )
AM.	BALA—		2 Dehts Books, Opp. Bhops! Talkes (1	Rest.)
ı	English Book Depot, Ambala Cantt	(Reg.)	3 Dolta Books, Opp. Bullet Labor Exsists	
	Soth Law House 8719, Railway Road, Ambala Cantt.	(Rest.)	Tower, Koom No. 5	Rest.)
ΔM	RITSAR-		BIJAPUR Shri D.V. Deshpande, Recognised Law Booksellers, Prop. Vined Book Depot, Near	
	The Law Book Agency, G.T. Road Putligarh	(Reg.)	Booksellers, 170p.	Root.)
2	S. Gupta Agent Government Publications.	• • •	BIKANER Bhandani Bros (I	leat.)
	Near P.O. Majeth Mands	(Reg.)	BILASPUR-Sharma Book Stall, Sadar Bazar . (I	iost.)
	Amar Nath & Sons, Near P.O. Maith Mands	(Reg.)	BILANPUM	

DEL			DHARWAR—concid.	
	J. M. Jaina & Brothers, Mori Gate	(Reg.)		Best.
2	Atma Ram & Sons, Kashmere Gata	(Reg.)	3 Karnatakaya Sahitya Mandira of Publishers and Booksellers.	
3	Federal Law Book Deput, Kashmere Gate .	(Reg.)		
4	Bahri Bros., 188, Lajpat Rai Market	(Reg)	ERNAKULAM—	
5	Bawa Harkishan Daes Bedi (Vijaya General Agencies) P.B. 2027, Ahata Kedara, Chamalian Road	(Reg)		Rest. Reg
6	Book-Well, 4, Sant Narankari Colony, P.E. 1563	(Reg )	FEROZEPUR—English Book Depot, 78, Jhoke Road . (R	leg)
7	Imperial Publishing Co., 3, Faiz Bazar, Darya- ganj	(Rog)		kg.)
8	Metropolitan Book Co., 1, Faia Bazar	(Reg)	GAYA-Sahitya Sadan, Gautam Budha Marg . (R	(eg
9	Publication Centre, Subzimands	(Reg )	GHAZIABAD - Jayana Book Agency (R	test )
10	Youngman & Co., Nau Sarak	(Reg )	GORAKHPUR-Vishwa Vidyalaya Prakashan,	1
11	Indian Army Book Depot, 3, Daryagan; .	(Reg )		leg)
12	All India Educational Supply Co , Shri Ram Buildings, Jawahar Nagar	(Eest )	GUDUR-The General Manager, The N.D.C. Pub.	
13	Dhanwant Medical & Law Book House, 1822, Lajpat Ras Market	(Rest )	tishing & Ptg. Society Ltd (R GUNTUR—Book Levers Private Ltd., Kadriguds.	lest)
14	University Book House, 15, U.B. Bangalore Road, Jawaher Nagar	(Rest.)	Chowranta (R	( چر
15		(Bost.)	GWALIOR	
16	Summer Brothers, P.O. Birla Lines	(Rest )	<ol> <li>Supdt , Printing &amp; Stationery, M.B.</li> </ol>	
17	Universal Book & Stationery Co., 16, Netaji Euhhash Marg	(Reg)	3 M.C. Daftars, Prop. M.B. Jain & Bros., Book-	leg )
18	B. Nath & Bros., 3808, Charlinawalan (Chowrs Bazar)	(Rest.)		lest.]
19		(Reg)	HUBLI-Parvajo's Book House, Koppskar Road . (R	(gg)
	Premier Book Co., Printers, Publishers & Book-sellers, Nai Sarak	(Rest.)	HYDERABAD—	
21	Universal Book Traders, 80, Gokhale Market .	(Reg)	Director, Goyt. Press.	
22	Tech, & Commercial Book Coy., 75, Gokbale	, ",		eg.)
	Market	(Rest.)		iest.)
23	Saini Law Publishing Co., 1416, Chabigani, Kashmere Gate	(Rest.)		est.)
24	G.M. Ahuis, Booksellers & Stationers, 309, Nohru Bazar	(Rest.)	INDORE—	
25	Sat Narain & Sons, 3141 Mohd. Als Bagar, Mori Gate	(Reg)		eg)
26	Kitab Mahal (Wholesale Div.) P. Ltd., 28, Fair Barar	(Reg.)		eei.)
27	Hindu Sahitya Sunsar, Nai Sarak	(Rest.)		est.)
29	Munshi Ram Mancher Lel, Oriental Book- sellers & Publishers, P.B. 1165, Nat Sarak	(Rost.)	6 Navyug Sahitya Sadan, Publishers & Book sollers, 10, Khajuri Bazar (Re	
29	K.L. Soth, Suppliers of Law, Commercial Tech. Books, Shanti Nagar, Ganeshpura	(Rest.)	JABALPUR—	,
30	Adarth Publishing Services, 5 A/10 Ansari		Modern Book House, 286, Jawabarganj . (Re.	2.)
	Itoul	(Rest.)	2 Kational Book House, 135 Jai Prakash Narsin Marg (R.)	
	ANBAD-		JAIPUR—	
1	Ismag Co-operative Stores Ltd., P.O. Indian School of Mines	(Rest.)	Government Printing and Stationery Depart- ment, Rajasthan.	
	New Sketch Press, Post Box 26		2 Bharat Law House, Booksellers and Publishers	
	IRWAR—		Opp. Frem Prakash C:nema (Re	g)
1	The Agricultural College Communers Co-op.	(Rost.)	3 Garg Book Co., Tripolia Barar (Re	g)

### (B) CALCUITA-concld BOMBAY-8 B. Chambray and Co. Ltd., Kent House P. 33, 1 Supdt Printing and Stationery, Queens Road, Mission Road Extension . . . (Reg.) 2 Cherles Lumbert and Co., 101 Mahatma S.C. Sarkar and Sons Private Ltd , I.C., College Gurdhi Road . . . . . . (Beg ) Square (Reg.) 3 Co operator's Book Dopot, 5/32 Ahmed Suffor 19 Thucker Spink and Co. (1933) P. Ltd., 3, Bldg, Dadar (Ecg.) Esplanade Last (Reg.) 4 Current Book House, Marti Lane, Raghunath 11 Firms K.L. Mukhopadhuya, 6/1A, Banchha (Reg.) Dadali St. . . . . Lam Akrar Lane . . . (Reg.) Current Technical Literature Co. P. Ltd , India 13 K.K. Roy, P. Bax No. 10210, Calcutta 19 (Rest.) House, 1st Floor (Firg) 13 Sec. P.D. Upadhyay, 77 Muktaram Babu Street (Rest.) 6 International Book House Ltd., 9 Ash Lane, M.G. Road . . . . . (Reg) 14 Universal Book Dest , 8/2 Hastings Street , (Rest.) 7 Lakkani Book Depot, Girgaum (Eeg ) 15 Modern Book Depot, 9, Chowringhee Centre . (Rest.) 15 Soor and Co., 125 Canning Street . 8 Elpess Agencies, 24, Bhangwadi, Kalbadevs (Reg ) at.) z) I z) et.h eth et.) st.i et.)

9	P.H. Book Stall, 193-B, Khetwada Mohn	401	17 S. Bhattacharjee, 49 Dharamtala Streat .	(Rest.)
	Road	(Reg.)	18 Mukherjee Lebrary, 10 Sarba Khan Rosd .	(Reg )
	New Book Co, 188 198 Dr. Dadabbai Naorofi Rosa	(Reg.)	10 Current Literature Co. 204, Mahatma Gandhi Road	(Reg )
11	Popular Book Depot, Lamington Road	(Reg.)	20 The Book Depository, 4/1 Madan Street (Ist	
12	Sunder Das Gian Chand, 601, Gurgaum Road Rear Princess Street	(Beg)	Plost)	(Rest.)
13	D B Taraporowala Sons and Co. (P) Ltd, 219		21 Scientific Book Agency, Reisji Subhas Road	(Eest)
	Dr. Dadabhai Naoroji Road	(Reg.)	23 Reliance Trading Co., 17/I Banku Bihari Ghose Lane, District Howah	(Rest.)
14	Thacker and Co , Rampart Row	(Reg )	23 Indean Book Dut. Co. 6512 Mahatama Gandhi	,
15	N.M. Tripathi Private Ltd., Princess Street .	(Reg.)	Road	(Rest.)
16	The Kothar: Book Depot King Edward Road	(Rog.)	CALICUT-Touring Book Stall	(Rest.)
17	P.H. Rama Kruhna and Sons 147, Rajaram Bhuvan, Shivaji Park Road No. 5	(Rest.)	CHANDICARH-	
18			1 Supdt. Cort Printing and Stationary, Punjab.	
	Princesa St.	(Reg.)	2 Jain Law Agency, Flat No. 8, Sector No. 22 .	(Reg)
	Indo Nath and Co., A 6 Deniat Nagar Sores	(Reg.)	3 Rama News Agency Bookseller Sector No.	(Reg)
20	Minerva Book Shop, shop No. I/80 N. Subhas Road	(Reg.)	4 Universal Book Store, Book 25, Sector 22 D	(Reg)
21	Academie Book Co , Association Building,	(10.8-)	5 English Book Shop, 34, Sector 22 D	(Eest.)
	Gilgaum Road	(Rest.)	9 Mehta Bros., 15-Z, Sector 22 B	(Rest.)
22			7 Tandan Book Dopot, Shopping Contre, Sector	
	M. Road Bombay National History Society, 01 Walker	(Eest.)	16	(Rest.)
23	war Road	(Rest.)	8 Kailash Law Publishers, Sector 22 B	(Rest.)
24	Dowamadee and Co., 16, Nazuria Building,		CHHINDWARA-Tha Verma Book Depot	(Rest.)
	Ballard Estate	(Liest_)	COCHIN-Saraswat Corporation Ltd., Palliarakav	
25	Asian Trading Co., 310 the Miraball, P.B. 1505	(Rest.)	Road	(Reg)
CA	LCUTTA-	[treer]	CUTTACE-	
	Chatterjes and Co , 3/1 Bacharam Chatterjee		1 Pross Officer Orassa South.	(Reg)
	Lane	(Reg.)	2 Cuttack Law Times	(Reg )
:	Dass Gupta and Co, Ltd., 54/3, College Street		3 Prabhat K. Mahapatra, Mangalabog, P.B. 35.	(Reg.)
	Hindu Library, 69 A. Bolaram De Sirest	(Eng)	4 D.P. Sur & Sons, Mangalabag	{Eest }
	SK. Lakiri and Co, Private Ltd., College	(Reg.)	5 Utkal Stores, Balu Basur	(Rest.)
	Street	e . (124g)	pehra dun-	
	5 M.C. Sarkar and Sons Private Ltd., 1-	4	1 Jugal Kishere & Co , Rappur Road	(Reg.)
	Bankim Chatterjee Street	. {Reg.}	2 National News Agency, Paltan Bezar,	(Reg)
	<ol> <li>W. Newman and Co. Ltd., 3 Old Court House Street</li> </ol>	e . (Ee;;.)	3 Buhan Singh and Mahendra Pal Singh, 318,	(Reg )
	7 Oxford Book and Stationery Co., 17, Par.		Chukhuwala .	(Rest.)
	Street	. (Reg)	4 Utem Pusiak Bhandar, Pakan Barar	(22.01)

		(-)		
MUZ	AFFARPUR-	NEV	V DELHI-conc'd.	
1	Scientific & Educational Supply Syndicate . (Re	(cg) 18	Mehra Brothers, 50-G, Kalkaji	(Reg.)
			Lavmi Book Stores, 43, Janpath	(Rest.
			Hinds Book House, 82, Janpath .	(Rest.
	OHE-	21	People Publishing House (P.) Ltd., Bani Jhans Road	i (Reg )
1	H. Venkataramiah & Sons, New Status Circle (Re	og) 22	B. K. Publishers, 23, Boadon Pura, Karol Bagi	
		log) 23	Sharma Bros, 17, New Market, Moti Nagar .	(Reg )
	Geeta Book House, Bucksollers & Publishers	21	Aapki Dukan, 5'5777, Dev Nagar.	(Rost
	Krishnsmurtbipuram (Re	at) 32	Sarvadaya Service, 55 1 i, Rohtak Road, P.B.	
		est.)	2521 H. Chandson, P. B. No 3034	(Rest)
5	Indian Mercantile Corporation, Toy Palace Ramvilas	et.) 27		(Rost )
NAD		art.)	of Small Industry of India, 23 B/2, Robbak Road	(Rest)
NAG	PUR—	29	Standard Booksellers & Stationers, Palam Enclave	(Best )
1	Supdt., Govt Press & Book Depot.	29	Lakshmi Book Dopot, 57, Rogarpura	(Rest.)
2	Western Book Depot, Residency Road (Re	rg.) 30	Sant Ram Booksollers, 16, New Municipal	,,
3	The Asstt, Socretary, Mineral Industry Association, Mineral House (Re	est.)	Market Lody Colony	(Rest.)
NAU	VITAL—Coural Book Depot, Bara Pazar . (Res	at h	JIM- Singhals Book House P.O. Box 70 Near the	
NAN	DED-		Church	(Rest.)
1	Book Centre, College Law General Books, Station Road (Res		Sagoon Gayder Dhoud, Booksellers, 5 7 Rua, 3 Ide Jameria	(Rest)
2	Hindustan Ganeral Stores, Paper & Stationery Merchanta P.B. No. 51 (Res		HANKOT-The Krishna Book Dopet, Main Braar	(Rost.)
3	Sanjoy Book Agency, Vazirabad (Res	t) PAT	IALA—	
NEW	DELHI-		Supdi. Bhupondra Stale Press.	
1	Amrit Book Co., Connaught Circus (Reg	ε.) <sup>2</sup>	Jain & Co , 17, Shah Nashin Bazar	(Reg.)
	Bhawani & Sons, 8 F, Connaught Pisco . (Reg	) PAT	NA-	
	Central News Agency, 23/90, Connaught Circus (Rog	s) 1	Supdt., Govt. Printing (Bihar).	
4	Empire Book Depot, 278, Aliganj . (Reg	r.) 2	J.N P. Agarwal & Co , Padri ki-Haveh	_
6	English Book Stores, 7-L, Connaught Circus P.O.B. 328		Raghurath Bhawan	(Reg.)
	P.O.B. 328 (Reg Fagir Chand & Sons, 15-A Khan Market (Reg		Luxmi Trading Co., Padri ki-Havalt Moti Lal Banarsi Dasa, Bankipore	(Reg )
	Jain Book Agency, C-9, Prem House, Connaught		Benzal Law House, Chowhatta	(Rog ) (Rest.)
•	Place : (Reg	e)	ORAGARII-Maniram Punetha & Sons	
	Oxford Book & Stationery Co., Scindia House (Reg	E-J	DICHERRY-Ma. Honesty Book House.	(Rest.)
	Ram Krishna & Sons (of Lahore) 16/B, Connaught Place (Reg.	រ	9 Lue Dupha	(72.)
	Sikh Publishing House, 7-C, Connaught Place (Reg		va—	
	Suneja Book Contre, 24/90, Connaught Circus (Reg	1	Pooran Book Stall, Docean Gymkhana .	(Reg)
12	United Book Agency, 31, Municipal Market, Connaught Circus (Reg		Imperial Book Depot, 250 M G Road	(Reg)
13	Javana Book Depot, Chhaparwala Kuan, Karol	. 3	International Book Service, Deccan Gymkhana	(Reg)
	Bagh Navone Traders Dosh Bandhu Gupta Road,			(Reg)
	Doy Nagar	•	Unlity Book Depot, 1339, Saivaji Nagar .	(Post.)
	Saraswati Book Dopot, 15, Lady Harding Road (Reg.		CO., East Main Road	(Rest.)
	The Secretary, Indian Met. Society, Lodi Read (Reg	• •		(nest)
17	New Book Dopot, Latest Books, Periodicals, htp. & Novels, P.B. 96, Connaught Place . (Reg		COT—Mohan Lal Dossabhai Shah, Booksellers and Sub-Agents	(Reg.)

LUCKNOW-concld,

JATPUR-concid.

	TO CALLOTT LOUIS
4 Vans Minde Sawas Mussingh Highway . (Feg.)	6 Fastern Book Co , Lalbagh Road (Reg.)
5 Kalyan Mal & Sons, Tropoles Bazar (Rest)	7 Cavil & Military Educational Stores, 106/B. Sadar Bazar (Rost.)
6 Popular Book Depot, Chaura Rasta (Reg.) 7 Krishna Book Depot, Chaura Rasta (Rest.)	8 Acquarium Supply Co., 213, Fairabad Road . (Ret.)
8 Dominion Law Depot, Shah Bulling, P.B. No.	9 Law Book Mart, Amin Ud-Danla Park (Rest.)
23 (Bost)	LUDHIANA-
JAMNAGAR-Sauleshi Vasin Blandar (Reg.)	1 Lyali Rook Depot, Chaura Bazar (Reg.)
JAMSHEDPUR.—	2 Mohindra Brothers, Katchen Road (Rest.)
1 Amer Kitab Ghar, Dagonal Road, P.B. 74 . (Reg.)	3 Nanda Stationery Bhandar, Pustak Bazar . (Post.)
2 Gupta Stores, Dhatkidih (Reg.)	4 The Pharmacy News, Pandi Street (Rost.)
3 Sanyal Bros., Booksellers & News Agents Bistaper Market (Rest.)	MADRAS-
JAWALAPUR—Sabjeg Book Depot (Rest)	1 Supdt., Gort, Press, Mount Road.
JHUNJHUNU-	2 Account Test Institute, P.O. 760, Egmore . (Reg.)
I Shashi Kurgar Saesi Chand (Rest.)	3 C. Subbiah Chotty & Co., Triplicano (Reg.) 4 K. Krishnamurty, Post Box 284 (Fog.)
2 Kapram Prakashan Prasaran, 1'99 Namitha Kawas Azul Marz	5 Presidency Book Supplies, 8, Pycrofts Read,
* * * * * * * * * * * * * * * * * * * *	Triplicane (Reg.)
JODHPUR-	6 P. Vardhachary & Co. S. Linghi Chetty Street (Reg.)
Dwarks Das Ratin, Wholesale Books and News Agents (Rog.)	7 Falani Parchuram, 3, Pycrofts Road, Triplicans (Reg.) 8 NCBH Private Ltd., 192, Mount Road (Rest.)
2 Kitab-Ghar, Sajata Gato (Reg.)	6 V. Sadanend, The Personal Bookshop, 10,
3 Croppea Brothers, Tepplia Buze (Reg.)	Congress Bushing, 111, Mount Road (Rent)
JULLUNDUR-	MADURAI-
1 Hannona Bres., Mai Hiran Gale (Rest.)	1 Oriental Pook House, 253, West Masi Street . (Reg.)
2 Jam General House, Bizar Bananawala , (Reg.)	2 Virokananda Prose, 43, West Masi Street . (Reg.)
3 University Publishers, Bulway Boad (Rest.)	MANDYA SEGAR TOWN-K, N. Narimhe Gowda (Rost)
KANPUR-	MANDATORE TT R Shannes Sons, Car Street,
Advant & Co., P. Box, 100, The Mail (Reg.)	P. Box 123 (Reg.)
2 Sahitya Niketan, Shradhanand Park (Reg.) 2 The Universal Book Stall, The Mail (Reg.)	MANJESHWAR-Mukonda Krishne Nayak . (Rest.)
2 The Universal Book Stall, The Mall (Reg.) 4 Buj Corporation, Baj Hanse, P.B. 200, Clark. (Rest.)	MATHURA-Rath & Co., Tilohi Building, Bengali Ghat
KARUH-Shri V. Nagaraja Rao, 26, Sriniyasa- puram (Rest)	NEERUT-
KODARMA-The Plagent Press, P.O. Jhomel	Prakash Educational Stores, Subhas Bazar . (Rog.)
Tildys, Dt. Hazardagh (E-7)	2 Hand Chitra From, West Kutchery Item! (Fog.)
KOLHAPUR-Maharashira Granth Phardar, Hahadwar Road (Road)	3 Potentinos Indoctorator para
KOTA-Ko's B. & D-pot (Rest.)	Timerat Educational Surf St. Comp.
RIMFA - Q. V. Kamal, Roulerless & Statemers	Agents
(N Kanssa) (Reg.)	MONGHER-Anumodian, Mineres Press Hailing (Rest.)
LUCKNOW-	MUSSOCRIE-
1 Swehns Soldrya Depot (State Book Depot).	1 Cambridge Book propris, the state
Balkrichns Book Co. Lt L, Hazratganf . (Reg.)	2 Hied Traders
3 British Book Depot, \$1, Hazra gan] (Reg.)	MUZAFPARNAGAR-
8 Ram Alvani, Hazraiyani, P.B 154 . (Reg.)	1 Metal & Co., &J.C. New Mandi . (Rest.)
5 Universal Publishers (P.) Ltd., Harrayand . (Reg.)	2 R R Jan & Co. 71, Abupers (Isarca)

### On S. and R. Basis-contd.

- The Assit. Director Industrial Extension Centre, Nadual (Gujarat)
- 8 The Head Clork, Photozuccographic Press, 5, Finance Road, Poona
- 9 Govt. Printing & Stationery, Rankot
- 10 The O.I/C. Extension Centro. Industrial Estate, Kokar, Ranchi
- 11 The Director, S.I.S.I. Industrial Extension Centre, Udhna, Surat
- 12 The Registrar of Companies, Narayani Building, 27 Erabourne Road, Colcutta-1
- The Registrar of Companies, Kerala, 59, Feet Read. Ernakulam
   The Registrar of Companies, H. No. 3-5-83, Hydergads,
- Hyderabad

  15 Registrar of Companies, Assam, Manipur and Tripura,
  Shillong
- 16 Registrar of Companies, Sunlight Insurance Building Ajmeri Gate Extention, New Dolhi
- 17 Registrar of Companies, Punjab and Rimachai Pradesh, Link Road, Juliandur City
- 18 Registrar of Companies, Bihar, Jamai Road, Patra-1
- 19 Registrer of Compenies, Raj. & Ajmer; Shri Kamta Prasad House, 1st Floor, 'C' Scheme, Ashok Marg, Jaipur
- 20 The Registres of Companies, Andhra Bank Building, 6, Linghi Chatty Street P. B. 1530, Madras
- The Registrar of Companies, Mahatma Gandhi Road, West Cott Bidg. P.B. 324, Kampur
   The Registrar of Companies, Everest 100, Marine
- Drive, Bombay

  23 The Registrar of Companies, 162, Brigade Road,
  Bancalore

### On S. and R. Basis-co-cld.

- 24 The Registrar of Companies, Gwalior
- 25 Asstt. Derector, Extension Centre, Bhuli Road, Dhanbad
  26 Registrate of Companies, Orissa, Cuttack Chandi.
- Cuttack

  27 The Registrar of Communes, Guiarat State, Guarat
- Samachar Dukling, Ahrredabad

  28 Publication Division, Sale Depot, North Block, New
- Delhi
  29 The Development Commissioner, Small Scale Industrier,
- New Dolhi 30 The O.I/C. University Employment Bureau, Lucknow
- 31 OI'C, SISI, Extension Centre, Malda 32 OI/C, SISI, Extension Centre Habra, Tabaluna
- O I/C., S I S I. Extension Centre Habrs, Tabalura 24-Parganas
   O I/C. S I S I. Model Carpentry Workshop, Psych
- Nagar, P.O. Burnipur

  34 O LC, S.I S I Chrontonnuig Extension Centre, Tangra
- North Topsia Road, Calcutte 46
   O.I/C., S.I.S.I. Extension Centre (Footwess), Calcutta
- 36 Assit Director, Extension Centre, Hyderabad
- 31 Assit Director Extension Centre, Krishna Dutt. (A.P.,
- 38 Employment Officer, Employment Exchange, Jhabua
- 39 Dy. Director Incharge SLSI, Oo Chief Civil Admin.
- 40 The Registrar of Trade Unions, Kanpur
- 41 The Employment Officer, Employment, Exchange, Gopal Bhavan, Mornia
- 42 The O 1/O, State Information Centre, Hyderabad
- 43 The Registrar of Companies, Pondichorry
- 41 The Asstt. Director of Publicity and Information Valhana Sautha (P.B. 271) Bangalore

t

1 Crown Book Depot, Upper Berne (Reg.)
2 Pustak Mahal, Upper Bazar (Re-L)
REWA-Supit., Govt. State Emperatus V.P.
ROURKELA-The Routkela Review (Rost)
SAHAR ANPUR—Chandra Bharta Pustak Bhander, Court Road (Rest.)
SECONDERABAD—Hindustan Diary Publishers, Markot Street (Reg.)
SILCHAR-Shr Nubitto Sen Nazirpatta . , (Rest.)
drity-
1 Supdt, Hunachal Pradesh Govt. Press.
2 M nerva Book Shop, The Mall , , (Reg.)
3 The New Book Depot, 79, The Mall , , (Reg.)
SINNAR—Shri NN Jakhadi, Agont, Times of India Sinnar (Nasik) , , (Rest)
SHILLONG-
1 The Officer in charge, Assam Govt., B D.
2 Chapla Bookstall, P.B. No. 1 (Rest)
SONEPAT-United Book Agency (Reg )
SRINAGAP.—The Kashmir Bookshop, Residency Road (Reg.)
SURAT-Shri Guanan Pustakalaya, Tower Road (Reg.)
TIRUCHIRAPALLI —
1 Kalpana Publishers, Wount , , (Reg.)
<ol> <li>S. Krushnaswami &amp; Co. 35, Subhash Chandor Bose Road (Reg.)</li> </ol>
3 Palamiappa Bros (Rest)
3 Palamappa Dros , . (Rest) TRIVANDRUM—
TRIVANDRUM—  1 International Book Depot, Main Road (Reg.)
TRIVANDRUM—  1 International Book Depot, Main Boad (Reg.)  2 Reddiar Press & Book Depot, P.B.No. 4 (Rost.)
TRIVANDRUM—  1 International Book Depot, Main Road (Reg.)
TRIVANDRUM—  1 International Book Depot, Main Road (Reg.)  2 Reddar Press & Book Depot, P.B.No. 4 (Rost.)  TUTICORIN—Shri K. Thagarajan, 10 C French
TRIVANDRUM—  1 International Rock Depot, Main Road (Reg.) 2 Reddar Fress & Rock Depot, P.B.No. 4 (Rest.) TUTIOUNIN-Shir K. Thangarsian, 10 C French Chapal Road (Rest.) University of the Company of the Company Road (Rest.) 1 Jagdah & Co., Insuda Surajapolo (Rest.)
TRIVANDRUM—  1 International Rook Depot, Miln Road (Reg.)  2 Reddar Press & Book Depot, P.B.No. 4 (Rest.)  TUTFOOLITY—Shaft K. Thagarsian, 10 C French Chapal Road (Rest.)  UMAPPER—  1 Jagdich & Co., Intude Sursiagode (Dest.)  2 Rook Contro, Mahanana, Daopal Consumera, Co. operatro Socialy Ld. (Rest.)
TRIVANDRUM—  1 International Book Depot, Main Road (Reg.)  2 Reddar From & Rock Depot, P.B.No. 4 (Rost)  TUTIORING—Shi K. Thagarsjan, 10 C Fronch Chapal Road (Rest.)  UNIPUR—  1 Jagdab & Co., Mando Surajapodo (Rest.)  2 Rook Contro, Mahancas, Racpal Communers, Co. opers true Society Md.  UJJAIN—Manak Chand Book Depot Sati Oato (Rest.)
TRIVANDRUM—  1 International Book Depot, Main Bood (Reg )  2 Reddar From & Book Depot, P.R.No. 4 (Rest)  TUTIONIN—Shri K. Thogarsjan, 10 C French Chapil Bond (Rest)  UDATFUR—  1 Jagdish & Co., Innun Sursjapode (Rest)  2 Book Cortus, Blaharon, Boopal Communers, Co operature Society Ltd. (Rest.)  UJJAIN—Manak Chand Book Depot Sat! Gato (Rest.)  VARANASI—
TRIVANDRUM—  1 International Rook Depot, Main Road (Reg.)  2 Reddar Fress & Book Depot, P.B.No. 4 (Rost)  TUTIOUNIX—Shir K. Thaqarsian, 10 C French Chapal Road (Rest.)  UNDAIPUR—  1 Jagduh & Co., Janub Surajapolo (Dest.)  2 Book Contro, Mahanena, Baopal Consumers, Co. opersture Socialy Jul.  ULIAIN—Manak Chand Book Depot Satl Gafo (Rest.)  VARANASI—  1 Stadmat Frends & Co. Lanka (Rest.)
TRIVANDRUM—  1 International Book Depot, Main Road (Reg )  2 Reddar Preas & Book Depot, P.B.No. 4 (Rost)  TUTICURIN—Shri K. Thugarsjan, 10 C French (Rost)  UDAIPUR—  1 Jagdish & Co , Israda Surajepolo (Dest.)  2 Book Courts, Maharata, Biopal Comsumera, Co operative Society Md. (Rest.)  ULIAIN—Manak Chand Book Depot Sati Oato (Rest.)  VARANASI—
TRIVANDRUM—  1 International Book Depot, Main Boad (Reg )  2 Reddar Pres & Book Depot, P.B.No. 4 (Rost)  TUTICORIN—Shri K. Thagarsjan, 10 C French (Rest)  UARIFUR—  1 Jagduh & Co., Insula Surajapalo (Rest.)  2 Book Courts Maharan, Bopal Consumers, Co operative Society Ltd. 2 (Rest.)  UJJAIN—Manak Chand Book Depot Sati Oato (Riet.)  VARANASI—  1 Stadents French & Co. Lanka (Rest.)  2 Chowkhamba Sankrin Series Office, Gogad (Reg.)  Mandr Rosd, P. B. 8 (Rest.)  (Rest.)  Clook Look Contro (Rest.)
TRIVANDRUM—  1 International Rook Depot, Miln Road (Reg.)  2 Reddar Fress & Rook Depot, P.B.No. 4 (Rest.)  TUTIOUNIY—Shir K. Thiogarsian, 10 C French Chapal Road (Rest.)  UNAIPUR—  1 Jagdish & Co., Intub Surajapolo (Dest.)  2 Rook Contro, Mahanena, Bacpal Consumers, Co. operture Nocicy Idd. (Rest.)  UJJAIN—Manak Chand Book Depot Sati Oafo (Rest.)  VARANASI—  1 Studmats Frends & Co. Lanka (Rest.)  2 Chowkhambo SanArtz Series Office, Gogad, Mandr Road, P. B. 8 (Reg.)

<b>V</b> EI	LORE-A. Venkatarubhan, Law Be	okselle	rs	(Reg)
VIJ	AYAWADA—The Book & Review Eluru Road Governpot	Cen	tre,	(Rost.)
VIS.	AKHAPATNAM—			
1	Gapta Brothers, Vizia Building ,			(Reg)
2	Book Centre, 11/97, Main Road ,			(Reg)
3	The Secy, Andhra University, Gone Stores Ltd.			(Best )

VIZIANAGARAM-Sarda & Co.

# WARDHA-Swarzjeys Phandar, Bhorp Market . (Reg.) For Local Sale

. (Rest)

. (Rest.)

Govi. of Index Kitab Maha!, Janpath, Opp Index Coffe House, New Dulhi	h, Opp Inda Coffoe	Govt. of India Kitab Maha!, Janpath, Opp House, New Dubbi
--	--------------------	--

2 Govt, of India Book Donot, S Hastings Street, Colcutta-

3 High Communicator for India in London, India House London, W.C 2

### Ratiway Bookstall Holders

- 1 S/S. A.H. Wheeler & Co., 15 Eigin Read, Allahabad
- 2 Gablot Bros., K.M. Road Bikaner
- 3 Higginbothams & Co. Ltd., Mount Road, Madras
- 4 M. Gulab Singh & Sons Private Ltd., Mathura Road, New Dolla

### Foreign.

- 1 S'S. Education Enterprise Private Ltd., Kathmands
- (Nepal) 2 8/S Aktie Belogat, C.E. Fritzes Kungl, Hovobekhandel, Fredsgation-2 Box 1556, Stockholm 16 (Sweden)
- 3 Reise and Verkehrsverlag Stuttgart, Post 730, Guien-bergatra 21. Stattgart No. 11245. Stuttgart des
- (Cormany West) 4 Shri Iswar Subramanyam 452, Reversite Driv Apt.
- 6, New York, 27 NWY 5 The Proprietor, Book Centre, Lakshmi Mansons, 49,

## On S. and R. Basis

1 The Head Clerk, Govt. Pook Depet, Ahmedahad

The Blatt Labore (Pakistan).

- 2 The Aust. Director, Extension Centre, Kapilossar Read Belgaum
- 2 The Employment Officer, Employment Exchange, Dhar 4 The Acett Director, Footweer Extension Centre, Polo
  - Ground No. 1, Jodhpur
- 5 The O. I/C, Extension Centre, Club Road, Muzaffarpur
- 6 The Director, Indian Bureau of Mines, Goyt. of India, Monatry of Mines & Fuel, Nagpur